

Handard Joseph

## OPERATORS MANUAL AND PARTS CATALOG

# ONAN **ELECTRIC GENERATING PLANTS**

SERIES

6AB70

LS	ACTA		Male: Tump
MDJE (Heat Exchanger) MDJC (Without Heat Exchanger)	122-0792 INSTAU BOTH 0530 Les \$11/94	131-0487	131-0486
MDJF	122-0792	131-0488	
MDKC		132-0334	
MDKD	1	132-0334	

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Filter From PHI6 or STP 16

# ONAN **ELECTRIC GENERATING PLANTS**

968 - 325

Antiquence - Takes - 4/2 Qts

## PERFORMANCE CERTIFIED

We certify that when properly installed and operated this Onan electric plant will deliver the full power and the voltage and frequency regulation promised by its nameplate and published specifications. This plant has undergone several hours of running-in and testing under realistic load conditions, in accordance with procedures certified by an independent testing laboratory.

AN 1400 73rd AVENUE NORTH EAST MINNEAPOLIS, MINNESOTA 55432

A DIVISION OF STUDEBAKER CORPORATION

IMPORTANT...RETURN WARRANTY CARD ATTACHED TO UNIT

THIS OPERATOR'S MANUAL PROVIDES INFORMATION FOR PROPER INSTALLATION, OPERATION, AND MAINTENANCE PROCEDURES OF YOUR ONAN UNIT. AN APPLICABLE WIRING DIAGRAM WAS ALSO INCLUDED AT TIME OF SHIPMENT. RETAIN FOR FUTURE REFERENCE!

WE SUGGEST THIS MATERIAL BE KEPT HANDY SO THAT IT CAN BE READILY REFERRED TO WHEN NECESSARY, EITHER FOR ORDERING PARTS OR MAKING EQUIPMENT ADJUSTMENTS.

FOR MAJOR REPAIR INFORMATION A SERVICE MANUAL IS AVAILABLE. IF A MAJOR SERVICE MANUAL, ADDITIONAL OPERATORS MANUAL, AND/OR WIRING DIAGRAM IS REQUIRED, CONTACT YOUR NEAREST ONAN DISTRIBUTOR. THERE WILL BE A CHARGE FOR THIS MATERIAL.

BE SURE TO INCLUDE COMPLETE ONAN MODEL, SPEC., AND SERIAL NUMBER AS SHOWN ON ONAN NAMEPLATE ATTACHED TO UNIT. THIS IS ESSENTIAL IN FURNISHING YOU WITH THE PROPER INFORMATION.

## GENERAL INFORMATION

#### INTRODUCTION

This manual includes instructions on the installation, operation, maintenance and parts of the MDJE electric generating set. Identify your model by referring to the MODEL AND SPECIFICATION NO. as shown on the ONAN nameplate. Electrical characteristics are shown on the lower portion of the nameplate.

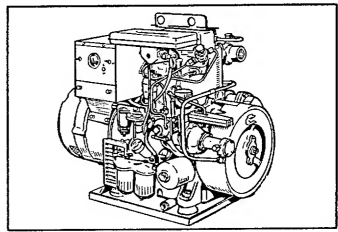
How to interpret MODEL and SPEC NO



- 1. Factory code for SERIES identification.
- 2. Combines with number 1 to identify model. Indicates model, output voltage, method of starting: E-ELECTRIC starting, R-REMOTE electric starting.
- 3. Factory code for designating optional equipment.
- 4. Specification letter. (Advances when factory makes production modifications.)

If it is necessary to contact a dealer or the factory regarding the plant, always mention the complete Model, Spec No. and Serial No., as given on the ONAN nameplate. This nameplate information is necessary to properly identify your plant among the many types manufactured. Refer to the engine nameplate when requesting information from its' manufacturer.

Electric plants are given a complete running test under various load conditions and thoroughly checked before leaving the factory. Inspect your plant closely for loose or missing parts and any damage which may have occurred in shipment. Tighten loose parts, replace missing parts and repair any damage before putting plant in operation.



TYPICAL MODEL MDJE

#### MANUFACTURER'S WARRANTY

The Manufacturer warrants, to the original user, that each product of its manufacture is free from defects in material and factory workmanship if properly installed, serviced and operated under normal conditions according to the Manufacturer's instructions.

Manufacturer's obligation under this warranty is limited to correcting without charge at its factory any part or parts thereof which shall be returned to its factory or one of its Authorized Service Stations, transportation charges prepaid, within one year after being put into service by the original user, and which upon examination shall disclose to the Manufacturer's satisfaction to have been originally defective. Correction of such defects by repair to, or supplying of replacements for defective parts, shall constitute fulfillment of all obligations to original user.

This warranty shall not apply to any of the Manufacturer's products which must be replaced because of normal wear, which have been subject to misuse, negligence or accident or which shall have been repaired or altered outside of the Manufacturer's factory unless authorized by the Manufacturer.

Manufacturer shall not be liable for loss, damage or expense directly or indirectly from the use of its product or from any other cause.

The above warranty supersedes and is in lieu of all other warranties, expressed or implied, and of all other liabilities or obligations on part of Manufacturer. No person, agent or dealer is authorized to give any warranties on behalf of the Manufacturer nor to assume for the Manufacturer any other liability in connection with any of its products unless made in writing and signed by an officer of the Manufacturer.

## **SPECIFICATIONS**

	Nominal dimensions of plant (inches):	
	Height	26 3/4
	Width	19 1/16
	Length	34 1/8
	Weight (approx. lb.)	500
	Number cylinder (vertical in-line)	2
	Displacement (cubic inch)	70
	Cylinder bore	3 1/2
	Piston Stroke	3 5/8
	BHP at 1800 rpm	16.5
	RPM (for 60 cycle)	1800
	RPM (for 50 cycle)	1500
	Compression ratio	19:1
*	Battery voltage (AC plant, except dual purpose)	12
	Battery size (AC plant except dual purpose)	
	SAE group 1H-two in series	Yes
	Amp-hr, SAE 20-hr (nominal)	105
	Battery charge rate amperes (normal)-AC plants	2 to 5
*	Oil capacity in U.S. quarts-Refill	3
	Cooling water flow (gallons per minute)	4
	Generator cooling air (CFM at 1800 rpm)	135
	Combustion air (CFM at 1800 rpm)	31
	Total cu. ft. per min. of air required	166
	Diesel fuel lift (maximum feet)	6
	Maximum recommended power take-off from front pulley at any load	2 hp
	Power take-off limit at rated load	1 hp
	Injection pump (Am. Bosch type)	PSU
	Output is rated at unity power factor load	1 - phase
	Output is rated at 0.8 power factor	3 - phase
	Rating (output in watts)	
	AC, 50-cycle plant	6000
	AC, 60-cycle plant	7500
	AC voltage regulation in ± %	3
	AC frequency regulation in %	5
	Revolving field type generator	Yes
	120/240-volt single phase model reconnectible	Yes
	Static exciter (Magneciter)	Yes
	= · · · · · · · · · · · · · · · · · · ·	

<sup>\*-</sup>Plus 1/2 quart for new filter

<sup>\*\*-24</sup> and 32-volt batteries on certain modifications

### INSTALLATION

#### GENERAL

Proper installation is very important. Consider the following:

- 1. Adequate generator cooling air.
- 2. Discharge of circulated air.
- 3. Adequate fresh induction air.
- 4. Adequate engine cooling water.
- 5. Discharge of circulated water.
- 6. Discharge of exhaust gases.
- 7. Electrical connections.
- 8. Fuel connections.
- 9. Sturdy and flat floor.
- 10. Accessibility for operation and service.

Use this manual as a guide to help with the installation; refer to Typical Installation, Figures 2 and 3. For more complete instructions, request Onan Technical Bulletin T-021.

Each installation must be considered individually and executed in compliance with all regulations which may affect the installation. The advice and guidance contained in the booklet entitled Fire Protection Standard for Motor Craft: (NFPA No. 302) offered by the National Fire Protection Association International, Boston 10, Massachusetts, will be helpful to the installer of equipment in vessels.

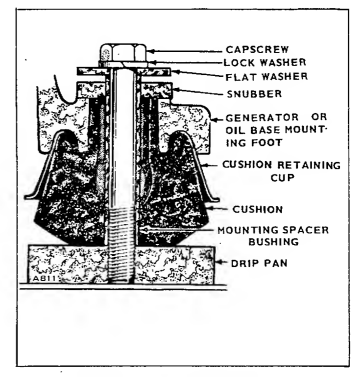
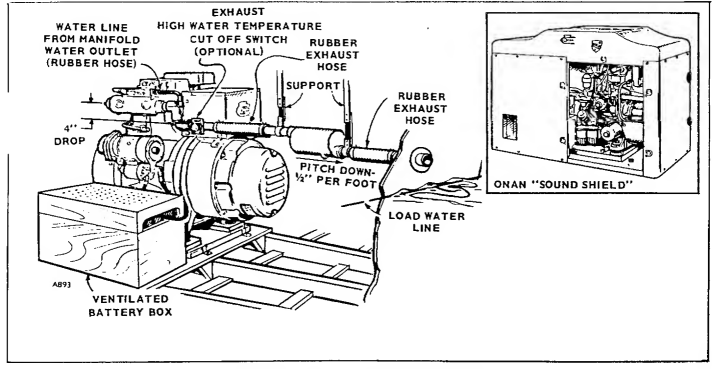


FIGURE I. PLANT MOUNTING



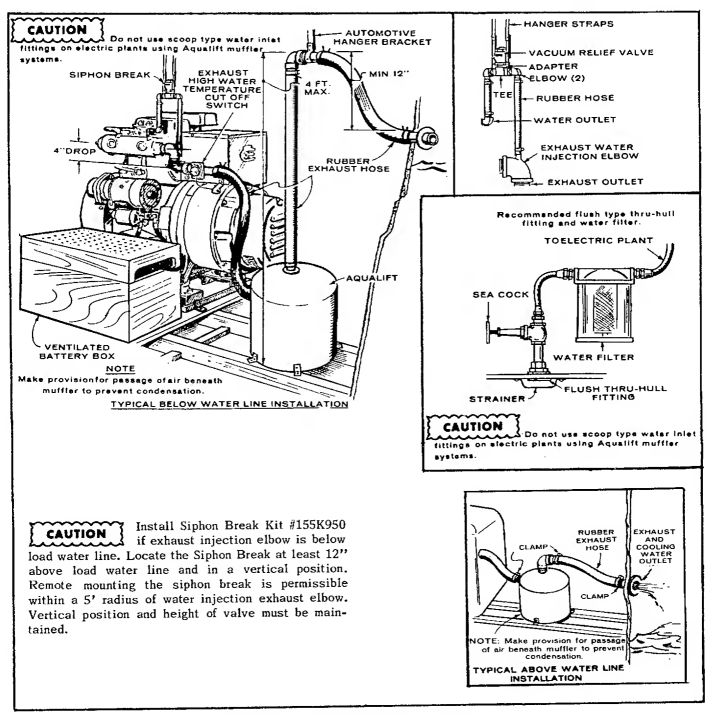


FIGURE 3. A TYPICAL INSTALLATION

#### LOCATION

Select a location for the plant, preferably near the vessels main keel, which is dry, properly ventilated, above low lying vapors and splash from the bilge. Provide accessibility for minor servicing operations, draining of the crankcase lubricating oil and the cooling system.

#### MOUNTING

The deck should be flat and give support directly under the plant mounting points. The unit will rock on its mounts.

A two and one half inch clearance around the unit is required to permit rocking on its mounts without restraint. Use flexible exhaust line, fuel line, battery cables and electrical wires which are adequate.

Install two hold-down clamps to the drip pan (front and rear or both sides). Secure the clamps to the mounting base.

#### ONAN SOUND SHIELD

For maximum noise reduction on Onan MDJE plants, install the ONAN "Sound Shield" which is an insulated fiberglass enclosure which completely surrounds the generating plant (Fig. 2). Openings are provided for connection to all external lines and wires. Internal air ducts reduce air borne noise to a minimum. Contact your local ONAN dealer for noise reduction methods and the special kits which are available.

#### AQUALIFT MUFFLER

The Aqualift is a highly efficient marine muffler designed for above or below water line installations when water cooled exhaust systems are used. Because of installation variables, customers must provide the brackets, hoses and clamps required for installation.

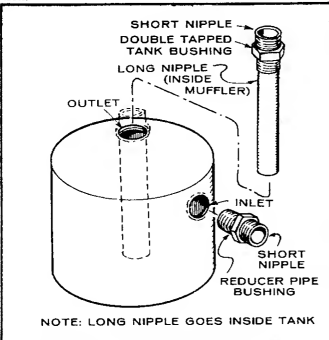


FIGURE 4. AQUALIFT MUFFLER

DO NOT USE SCOOP TYPE WATER INLET FITTINGS when installing an Aqualift muffler. Forward facing scoops develop sufficient ram pressure to force water past the plant's water pump, flooding the exhaust system where it may flow back, flooding the engine cylinders. This can happen only if the electric plant is not running and boat is underway.

 Secure the muffler to the predetermined location (within ten feet of the engine exhaust outlet) using "L" brackets (Fig. 5) or other suitable mounting devices such as wood blocks or metal straps. Flexible mounts may be used if so desired.

Do not drill holes higher than one inch above the extreme lower edge of the muffler when installing mounts. Holes drilled above will damage muffler.

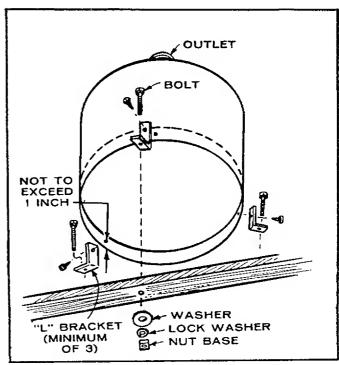


FIGURE S. SECURING THE MUFFLER

- 2. Connect the exhaust line (1-1/4") to the marine elbow on the engine and to the exhaust inlet on the muffler. The distance from the base of the muffler to the upper elbow on the exhaust tubing from the muffler outlet must not exceed four feet (see Fig. 3).
- 3. Connect the exhaust line to the muffler outlet and to the upper elbow. A conventional automobile tail-pipe hanger bracket may be used to hang the upper elbow. Rigid pipe may be used in place of flexible hose for certain applications. There must be a pitch of one half inch per foot (i.e., a 2-1/2"drop for a five foot run) in the exhaust tubing between the engine exhaust elbow and the muffler inlet. Muffler may be mounted below the level of the engine if necessary. A minimum drop of one foot is necessary between the engine exhaust outlet on the hull to prevent water from washing into the system (see Fig. 3). An increase of one standard pipe size for every ten running feet of exhaust from the muffler to the exhaust outlet is necessary to prevent excessive backpressure.
- 4. Connect the exhaust line from the upper elbow to the exhaust outlet on the hull. The exhaust outlet on the hull must be positioned so that a minimum of water will enter while at anchor or under way.

Important: Be sure all fittings are tight.

**CAUTION** Welding on the muffler will damage the interior protective coating decreasing the life expectancy.

#### FUEL TANK

If a separate fuel tank is used, install the tank so the bottom is less than six feet below the fuel pump. The tank top must be below fuel pump level to prevent siphoning. Install a shut-off valve at the tank. When the fuel tank is shared with another engine, use a separate fuel line for each to avoid starving the plant.

If fuel lift must exceed six feet, install an auxiliary electric fuel pump at the fuel supply.

#### FUEL CONNECTION

Connect the fuel line to the fuel pump inlet. Pump is threaded 7/16-24 NPTF (American Standard Internal Tapered Pipe Thread). Always use flexible tubing between engine and the fuel supply.

The diesel engine requires a fuel supply line and a separate fuel return line. Install the fuel return line from the 7/16-24 size opening in the overflow fitting located on the injection pump (where the nozzle fuel return line is also connected) to the top of the fuel supply tank. (Fig. 6 and 7).

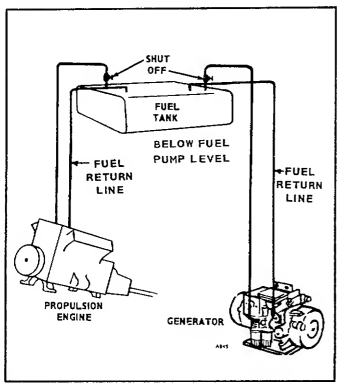


FIGURE 6. FUEL LINE ARRANGEMENT

Do not use galvanized lines, fittings, or fuel tanks in the fuel system. Carefully clean all fuel system components before putting the plant into operation. Any dirt or contamination may cause major damage to the fuel injection system.

#### OIL DRAIN

The oil drain may be extended to suit the installation. The oil base has a 1/2" pipe tapped hole.

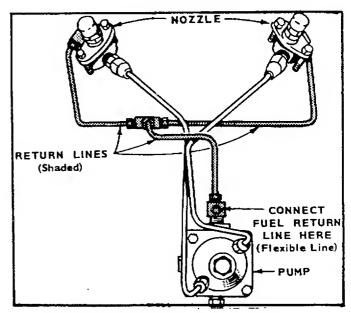


FIGURE 7. FUEL RETURN LINE

#### **VENTILATION**

The generating plant requires fresh air for combustion and generator cooling. Onan recommends that the ventilation system be able to deliver 1-1/2 to 2 times the air required by the plant. When the ventilation system depends on wind or boat motion, use powered exhausters to provide ventilation when the boat is not in motion. For more information, refer to Onan Technical Bulletin T-021.

#### **EXHAUST**

See Installation, Fig. 2 and 3. The engine exhaust connection is 1-1/4" pipe tapped. Pipe exhaust gases outside of the hull.



**EXHAUST GASES ARE POISONOUS!** 

Install a separate exhaust line as follows:

- 1. Above vessel load water line
- 2. Pitched downward to prevent water backflow
- 3. Shield line near combustible material
- 4. Use flexible hose or tubing
- 5. For turns use sweeping (long radius) elbows
- 6. Increase one pipe size for every 10 ft. in length

Provide a tee for water line connection for wet exhaust (Fig. 2 and 11). Refer to Water Discharge Line Instructions. Raise the dry portion of the exhaust line high enough to prevent water back-flowing into the engine. The pipe tapped end of the water jacketed exhaust manifold can be changed to the opposite end for convenience in exhaust line connection.

Onan recommends using the Aqualift muffler for maximum silencing efficiency and ease of installation. Provide a recommended or equal silencer and install it near the end of the wet exhaust line.



Dry exhaust will damage Interior coating of an Aqualift muffler.

#### WATER SUPPLY LINE

A continuous supply of cooling water is required. The water pump inlet is 1/4" pipe thread. Use a section of hose (that will not collapse) near the plant (or entire run) to absorb vibrations. The inside diameter of the plumbing must be 1/2" or larger. Use permatex or other pipe sealer on all pipe fittings in supply line to pump. Normally, the pump should deliver four gallons of cooling water per minute. Measure the discharged water flow after thermostat opens, to assure the supply line is large enough. Reduce resistance on pipe runs longer than five feet by using larger inside diameter plumbing. To prove suction line is air tight, see that no bubbles appear in discharged water. An air leak reduces lubrication and shortens life of pumps impeller. Install a strainer in the water section line inlet and where accessible for cleaning.

#### BATTERY CONNECTION (Figure 8)

Battery requires negative ground. Do not attempt to change battery polarity on these plants. Refer to plant wiring diagram.

CAUTION If the battery is connected to the charging circuit with the wrong polarity, damage will occur after 3 minutes while stopped or in 5 seconds while running. Alternator windings will be damaged almost instantly if battery charging circuit is shorted before the resistor.

Refer to plant nameplate for battery voltage. For AC plants with 12 volt system, provide two 6 volt batteries connected in series (one battery's negative to other battery's positive) for 105 amp hr, 12 volt source. For AC plants with 32 volt system provide 32 volt set of batteries and 200 ampere fused switch, see wiring diagram for connections.

Connect the battery positive (+) to the starter engaging solenoid terminal post. Connect the battery negative (-) to a good ground on the engine.

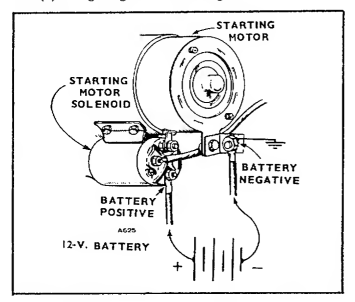


FIGURE 8. BATTERY CONNECTION

#### REMOTE START-STOP SWITCH (OPTIONAL)

For remote control starting and stopping, use 3 wires to connect the remote switch (SPDT, momentary contact, center off type) to the terminal block marked B+, 1, 2, 3, in the plant control box using wire sizes as listed in Fig. 9. Preheat circuit requires an extra wire to terminal H and momentary contact switch (SPST) connection. Remove jumper between terminals 3 and H before installing remote wiring.

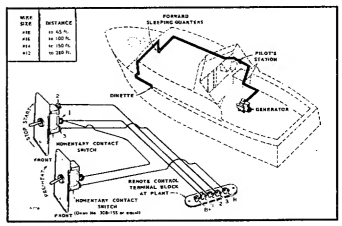


FIGURE 9. REMOTE STARTING

#### LOAD WIRE CONNECTIONS (AC)

Plant nameplate shows the electrical output rating of the plant in watts, volts and cycles. The plant wiring diagram shows the electrical circuits and connections necessary for the available output voltage. See Fig. 10.

The plant control box (junction box) has knock out sections to accommodate load wires. Use flexible conduit and stranded load wires near the plant to absorb vibration. Use sufficiently large insulated wires. Strip insulation from wire ends as necessary for clean connections. Connect each load wire to the proper generator output lead inside the plant control box. Insulate bare ends of ungrounded wires. Use a bolt (through the control box) to connect the grounded (=) generator lead and load wire. Install a fused main switch (or circuit breaker) between the generating plant and load. If a test-run indicates wrong rotation of 3 phase motors in the load circuit, switch the connections at any two generator terminals.

Meet all applicable electric code requirements. Work should be done by a qualified serviceman or electrician because the installation will be inspected and approved.

Balance All Loads: Current for any one output load must not exceed nameplate rating. Overloading can damage the generator windings. Divide the loads equally between output leads.

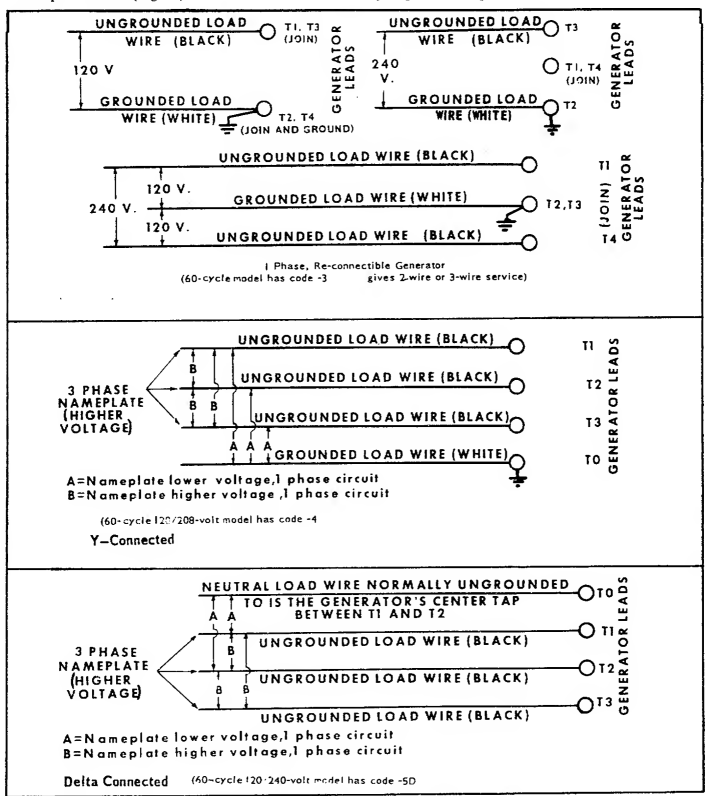
Single Phase Loads on Three Phase Generators: Any combination of single phase and three phase loading can be used at the same time as long as the current for any one output lead does not exceed the generator nameplate rating.

Output Lead Markings: Revolving field generators are marked T1, T2, etc. These identifying marks also appear on the wiring diagram.

Voltage Selection on Reconnectible Single Phase Generators: These models are reconnectible for use as 120/240 volt, 3 wire, 120 volt 2 wire, or 240 volt 2 wire power source (Fig. 10).

Delta Generator (Revolving Field Models Only): Generator lead T0 is the generator center tap between T1 and T2. The T0 lead is normally not grounded but can be grounded if required.

Load Connections: Refer to the figure which illustrates the load connection for the output shown on your plant's nameplate.



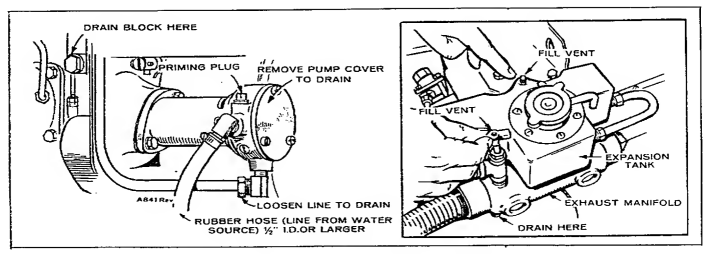


FIGURE 11. FILL AND DRAIN LOCATIONS

#### HEAT EXCHANGER COOLING (Optional).

This is a closed cooling system commonly referred to as fresh water cooling. Water circulated through the engine is termed fresh water, hot water, jacketed water, etc. Water circulated through the heat exchanger only is called raw water, sea water, cold water, discharged water, etc. This system (or anti-freeze coolant) is recommended where freezing hazards exist or when the owner wants to prevent salt water problems.

Two conditions prevail: (1) Factory installed heat exchanger, and (2) Customer installed Onan heat exchanger kit. Get details from Onan Distributor.

CAUTION Do not use existing neoprene impeller water pump for hot water side of cooling system. Heat or soluble oil (in many rust inhibitors and anti-freezes) will damage the impeller. Always connect the neoprene impeller pump to the cold water side. Use a centrilugal metalimpeller water pump (Oberdorfer 1-GP, or equal) in the hot water side. Drive it with a belt from the plant's power take-oft.

Use an expansion tank in the hot water side.

Before filling cooling system remove square head fill vent and open vent valve (turn counterclockwise) on expansion tank. When filled, replace square head plug and close vent valve (clockwise rotation.) If this procedure is not followed heating problems will develop. See Figure 11.

Fill closed cooling systems with clean, alkali-free water, to the proper level in the expansion tank. Add an approved rust inhibitor to the coolant. If the coolant is anti-freeze, test it periodically. Cooling system capacity is 4-1/2 quarts.

When engine warms up, recheck expansion tank to assure cooling system is full.

Install a new zinc "pencil" (Figure 12), which screws into the raw water inlet end of the heat exchanger, every two months or as inspection dictates.

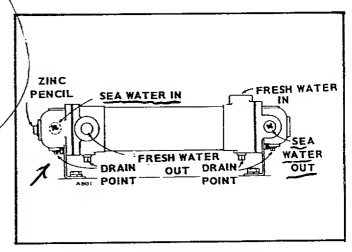
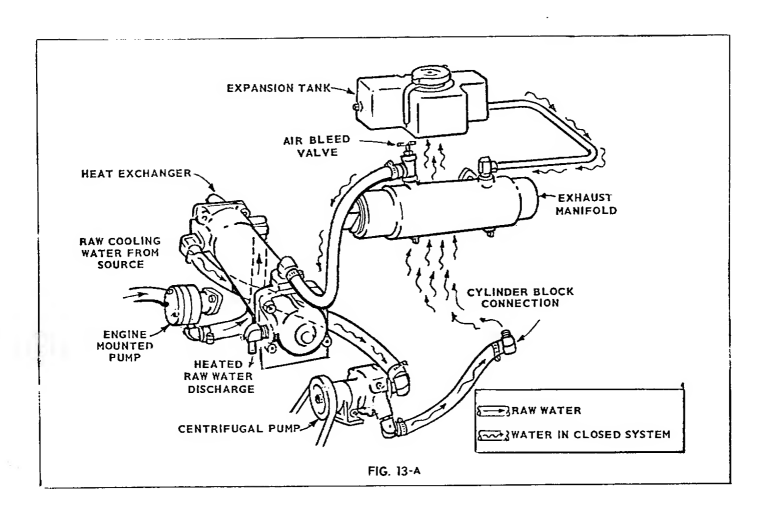


FIGURE 12. HEAT EXCHANGER



### **OPERATION**

#### CRANKCASE OIL

Use an oil with the API designation DS that has passed the Series 3 Test and the Sequences IIA and IIIA of the Automotive Manufacturer's MS Sequence Tests. (DM oil which has passed the Automotive Manufacturer's MS Sequence Tests and the MIL-L-2104B may also be used when ambient temperatures are lower than 30°F). To reduce oil consumption to a normal level in the shortest time on a new or rebuilt "J" series diesel engine, use DM oil (passing the MS Sequence Tests) for the first fill only (50 to 100 hours), then change to the recommended oil.

TEMPERATURE	GRADE
Above 30 °F ✓	SAE 30
0°F to 30°F	SAE 10W or 5W-20
Below 0°F	SAE 5W-20

Do not mix brands or grades. Refer to Maintenance Section for recommended oil changes.

#### RECOMMENDED FUEL

Depends on operating conditions. Use No. 2 diesel fuel for best economy. Use No. 1 diesel fuel (a) when ambient temperature is below 32°F., or (b) at all temperatures during long periods of light engine load, (c) if preferred by user. Use low sulfur content fuel having a pour point (ability to filter) of at least 10°F. below the lowest expected temperature. Keep fuel clean and protected from adverse weather. Leave some room for expansion when filling the tank.

#### INITIAL START

Check the engine to make sure it has been filled with oil and that fuel system is air-free.

Bleed air from fuel system as follows: Disconnect the fuel return line. See Fig. 13. Operate the hand priming lever on diaphragm type fuel transfer pump until there are no air bubbles in fuel flowing from the fuel return line fitting. Then connect the fuel return line.

NOTE: If the camshafts pump lobe is up, crank engine one revolution to permit hand priming. When finished, return priming lever inward (disengaged position) to permit normal pump operation.

Temporarily remove the plug from the water pump inlet fitting. Figure 11. Fill the pump with water to lubricate and prime it.

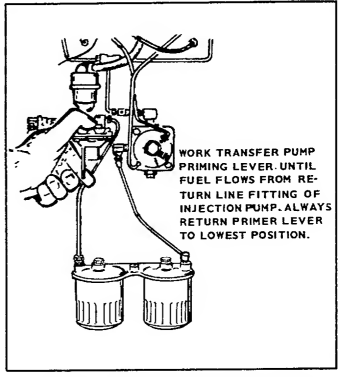


FIGURE 13. BLEEDING THE FUEL SYSTEM

#### STARTING

(1) For cold engine starting above 55°F, depress the manifold heater switch for one minute. (2) Push START-STOP switch to its START position. (3) Release switch after engine starts and reaches speed. (4) Oil pressure should read at least 20 psi (pressure-relief valve is not adjustable).

If the plant control has a re-set button, push it to re-set after a shutdown resulting from low oil pressure or high water temperature occurs. Find the cause before re-starting the engine.

The adjustable resistor slide tap (in the charging circuit) is set to give approximately 2 ampere charging rate. For applications requiring frequent starts, check battery specific gravity periodically and, if necessary, increase the charging rate slightly (move slide tap nearer ungrounded lead) until it keeps the battery charged. Adjust only after plant stops. Avoid overcharging. The resistor is located in the generator air outlet.

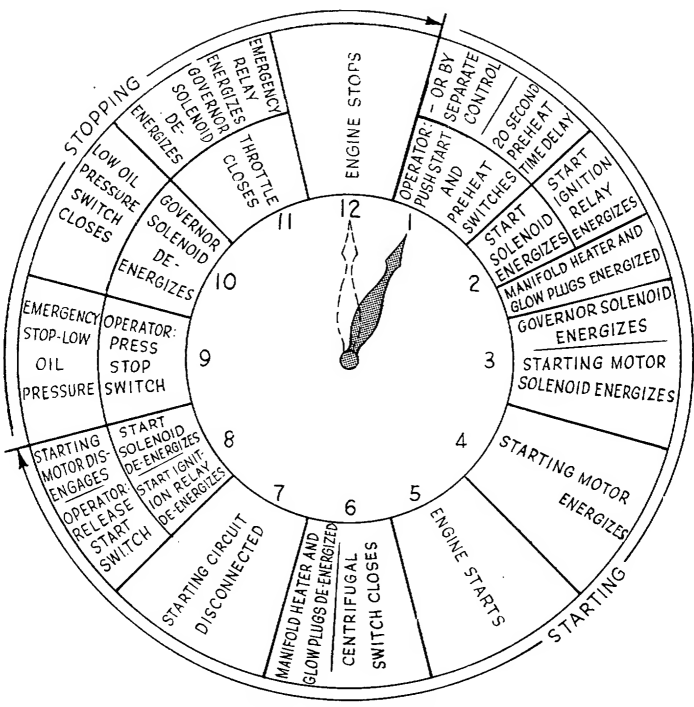


FIGURE 14. OPERATING CYCLE

If using a separate automatic demand control for starting and stopping, adjust the charge rate for its maximum 4.5 amperes. This normally keeps battery charged even if starts occur as often as 15 minutes apart.

If a false start occurs, make sure the centrifugal switch (Fig. 15) closes during speed build-up.

Extremes in starting temperatures can require additional preheating. If engine fails to start quickly, rest engine several seconds and repeat starting sequence applying preheat for a longer interval.

#### **AUTOMATIC STARTING AND STOPPING**

Separate controls may be used for automatic start and stop, but must provide engine pre-heating.

The automatic control has a time delay relay to preheat glow plugs and the manifold heater for 20 seconds before cranking occurs. Remove the jumper in the plant's control box which connects terminal H (heater) to terminal 3 (start circuit) and connect separate-control pre-heat circuit to the plant H terminal when installing the control. The time delay relay also delays engagement of the starter when load is reapplied before the engine stops completely.

#### STOPPING

- (1) Push start-stop switch to stop position.
- (2) Release switch when plant stops. If stop circuit fails, close fuel valve.

APPLYING LOAD

It practicable, allow plant to warm up before connecting a heavy load. Continuous generator overloading may cause high operating temperatures that can damage the windings. The generator can safely handle an overload temporarily, but for normal operation, keep the load within nameplate rating. The exhaust system may form carbon deposits during operation at light loads; apply full load occasionally before shutdown to prevent excessive carbon accumulations.

Try to connect the load in steps instead of full load at one time. Most installations use a line switch that must be closed to connect a portion of the load.

#### **EXERCISE STANDBY PLANTS**

Infrequent use results in hard starting. Operate standby plants at least 30 minutes each week. Run longer if battery needs charging.

#### BREAK-IN PROCEDURE

Follow the procedure below for proper plant break-in. Use DM oil. (See oil requirements for correct viscosity.)

- 1. One-half hour at half load.
- 2. One-half hour at three-quarter load.
- 3. Full load.

The DM oil speeds the piston ring seating process and should remain in the engine during the first 50 to 100 hours. Then use Series 3 oil.

Continuous running under half load during the first few hundred hours may result in poor piston ring seating, causing higher than normal oil consumption and blow-by.

#### SAFETY DEVICES

In case of dangerously high coolant (water) temperature or low oil pressure, the cut-off switch stops the plant. After an emergency stop, investigate and correct the cause. Press reset button before re-starting.

EMERGENCY OPERATION IF BATTERY FAILS

MDJE generating plants require a battery for running. If the plant battery fails completely and plant must be operated during an emergency, a battery can be shared with other equipment provided the plant charging circuit is disconnected as follows: Remove the ammeter wire connected to terminal #8 in the control box and tape the bare end. The plant will not charge the battery with this lead wire disconnected.

#### QUT-OF-SERVICE PROTECTION

When taking plant out of service for 30 days or longer, proper storage methods must be used to prevent damage from corrosion, contamination, and temperature extremes.

#### Fuel & Air System

- -1. Clean tlame arrester or air cleaner thoroughlydo not service air cleaner with oil.
- 2. Cover or seal exposed flame arrester or air intake openings.
  - S. Clean throttle linkage (and governor linkage) thoroughly. Lubricate metal ball joints with light machine oil (do not lubricate plastic ball joints).

Oil System

- Drain engine lubricating oil while engine is warm. Service the engine with proper oil. TAG the engine to IDENTIFY the lubricating oil installed. Secure the oil filter cap.
- Remove fuel injectors. Pour 2 ounces of rust inhibitor oil (SAE50 substitute) into each cylinder. Crank engine over by hand several revolutions to lubricate cylinder walls, pistons, and rings. Install injectors.
- 3. Remove and service oil filter.
- 4. Clean crankcase breather valve.

Cooling System

 Drain entire cooling system including water cooled exhaust manifold and exhaust line. Drain heat exchanger or keel cooler components, engine cylinder block, and water pumps.

Generating plants equipped with heat exchanger or keel cooling may be filled with a good quality anti-freeze if freezing temperatures are expected. Drain only those components not protected from freezing (exhaust lines, water intake and outlet lines, etc.).

#### Electrical System and Batteries

- Clean generator brushes, commutator, and slip rings by wiping with a clean, dry, lint-free cloth. DO NOT LUBRICATE THESE PARTS.
- 2. Clean static exciter with dry low-pressure air. Remove dust and dirt deposits in control box and junction boxes.
- Disconnect batteries and remove from vessel. Service batteries by maintaining liquid level and using a trickle charger to maintain voltage.

CAUTION

Discharged batteries are subject to severe damage if exposed to treezing temperatures: STORE ALL BATTERIES IN A FULLY CHARGED CONDITION AND MAINTAIN CHARGE DURING STORAGE.

#### General

 Cover or seal all exposed openings (exhaust outlet, water parts, etc.) Cover entire generating plant.
 TAG and IDENTIFY plant to indicate SERVICE REQUIRED BEFORE ATTEMPTING TO OPERATE. List all items requiring attention and service prior to operation.

#### RETURNING THE PLANT TO OPERATION

- 1. CHECK SERVICE IDENTIFICATION TAGS to properly service the plant.
- Uncover and remove storage seals from entire plant. Remove any dust, dirt, or foreign matter.
- CHECK fuel supply tanks for moisture accumulations (drain tanks if necessary). CHECK lubricating oil for moisture or contamination (drain if necessary). CHECK fuel line connections, all wiring connections, and exhaust line connections.
- Service air cleaner (if used) or clean flame arrester. Torque fuel injectors and bleed fuel system (if moisture or contamination are found in fuel-replace secondary filter and clean primary filter).
- Service cooling system with clean fresh water.
   Prime water pump and see that all air is bled
   from cooling system. If anti-freeze was left in
   closed type cooling system, check level and
   service as required
- 6. Check entire plant for water, fuel, or oil leaks. Correct leakage as required.
- 7. Install fully charged batteries.
- 8. Start the plant in normal method. Check the running plant for leaks, correct voltage output, proper cooling.

#### HIGH TEMPERATURES

- 1. See that nothing obstructs air flow to-and-from the plant.
- 2. Keep cooling system clean. Maintain water level in closed system cooling.

#### LOW TEMPERATURES

- Use correct SAE No. oil for temperature conditions. Change oil only when engine is warm. If an unexpected temperature drop causes an emergency, move the plant to a warm location or apply heated air externally until oil flows freely. (Never use an open flame.)
- 2. Protect fuel against moisture condensation.
- 3. Keep batteries in a well charged condition.
- 4. Partially restrict cool air flow but use care to avoid overheating.
- Add good quality anti-freeze if danger of freezing exists.

#### DUST AND DIRT

- 1. Keep plant clean. Keep cooling system clean.
- Service flame arrester (or air cleaner) as frequently as necessary.
- 3. Change crankcase oil every 50 operating hours.
- Keep oil and fuel supplies in dust-tight containers.

- 5. Keep governor linkage clean.
- Clean generator brushes, slip rings, and commutator do not remove normal (dark brown) film.
   Do not polish.

## SERVICE AND MAINTENANCE

#### CHECK CENTRIFUGAL BREAKER POINTS

Replace burned or faulty points. If only slightly burned, dress smooth with file or fine stone. Measure gap with thickness gauge (Fig. 15).

The centrifugal switch is wide open when engine is stopped. Loosen and move stationary contact to correct gap.

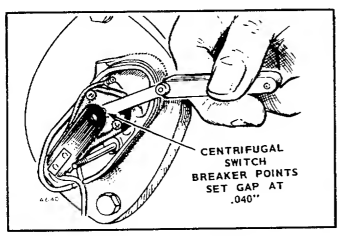


FIGURE 15. SETTING GAP

#### THROTTLE STOP SCREWS

Set the maximum stop screw (Fig. 16) while gradually increasing the load to stop the throttle at smoke point.

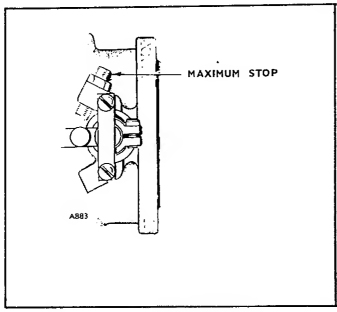


FIGURE 16. SETTING STOP SCREW

#### GOVERNOR

The governor controls engine speed. Rated speed and voltage appear on the nameplate (see also Specifications). Engine speed equals frequency multiplied by 30 on a 4 pole generator, thus 1800 rpm is 60 cycles. The speed should not vary more than 3 cycles from no-load to full-load operation. Be sure throttle, linkage and governor mechanism operate smoothly.

Speed Adjustment: To change the governor speed, change the spring tension by turning the governor spring nut (Figure 18). Turn the nut clockwise (more spring tension) to increase RPM and counterclockwise to reduce governed speed. Hold a tachometer against flywheel cap screw or use frequency meter.

Sensitivity Adjustment: To adjust governor sensitivity (no-load to full-load speed droop), turn the sensitivity adjusting ratchet (Figure 18). Counterclockwise gives more sensitivity (less speed drop when full load is applied), clockwise gives less sensitivity (more speed drop). If the governor is too sensitive, a rapid hunting condition occurs (alternate increasing and decreasing speed). Adjust for maximum sensitivity without hunting. After sensitivity adjustment, the speed will require readjustment. After adjusting the governor, secure lock nut.

IMPORTANT: Excessive droop may be caused by engine mistiring. Correct this condition before adjusting governor.

#### VALVE CLEARANCE

Check valve clearance when the engine is at room temperature (about  $70^{\circ}F$ ).

 Turn the flywheel until the cylinder which is to have its valve adjusted is on its compression stroke. Use a socket wrench on the flywheel retaining screw.

To determine if the cylinder is in its compression stroke, observe the action of the push rods as the engine is rotated in a clockwise direction. The exhaust valve push rod will be in its lowest position and the intake valve push rod will be moving downward. As the piston reaches top dead center, the flywheel timing mark should be aligned with the timing pointer and the valve push rods stationary.

2. Now turn the flywheel clockwise for an additional 10 to 45 degrees. There is no timing mark for this position so it must be estimated. With the piston located in this position, it will be in its power stroke with both valves completely closed.

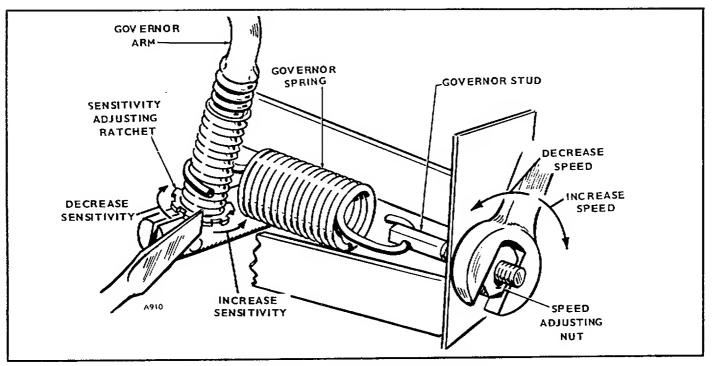


FIGURE 17. GOVERNOR ADJUSTMENT

- 3. To change the setting of valve clearance, adjust the locknut which secures the rocker arm to the cylinder head (see Fig. 18). Loosen the locknut to increase clearance and tighten it to reduce clearance.
- 4. Using a feeler gauge, check the clearance between the rocker arm and the valve (see Fig. 19). Increase or reduce the clearance until the proper gap is established. Correct valve clearance is 0.017" intake and 0.017" exhaust.
- 5. After allowing engine to cool, adjust #1 cylinder. After timing the #1 cylinder, adjust the valve

- clearance according to steps 2 and 3.
- 6. To adjust the valve clearance of #2 cylinder, turn the flywheel in a clockwise direction 360 degrees (one full revolution) from the position used when timing #1 cylinder. The flywheel position should be between 10 and 45 degrees past the TC (top center) flywheel mark.
- 7. After timing #2 cylinder, adjust the valve clearance according to steps 3 and 4.

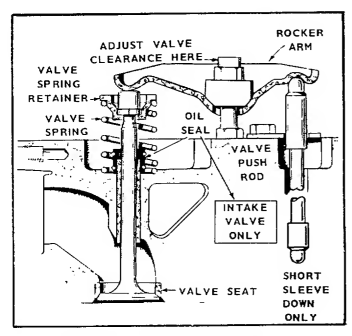


FIGURE 18. VALVE MECHANISM

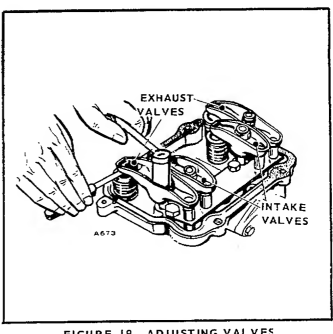


FIGURE 19. ADJUSTING VALVES

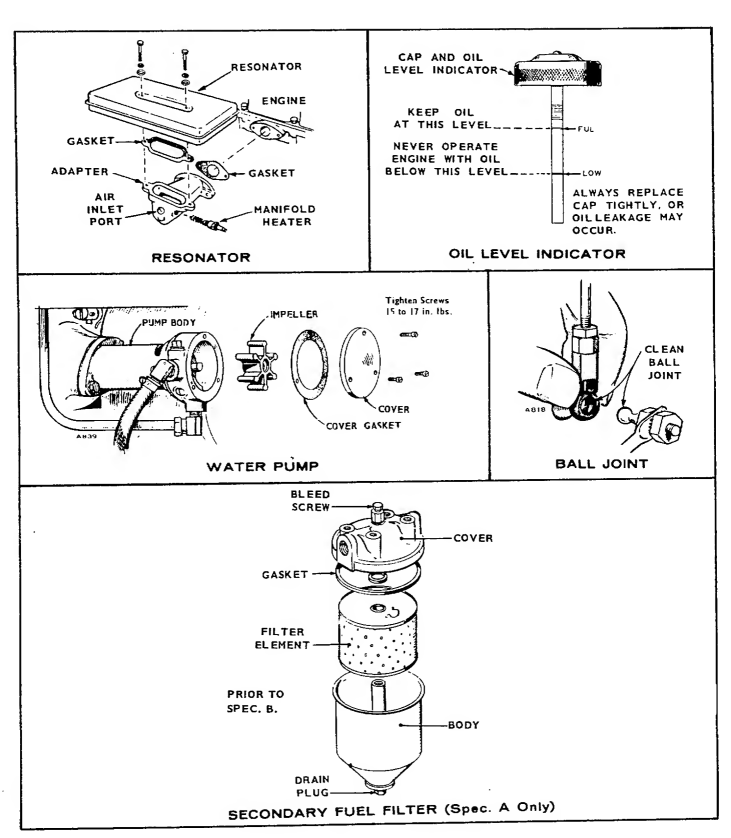
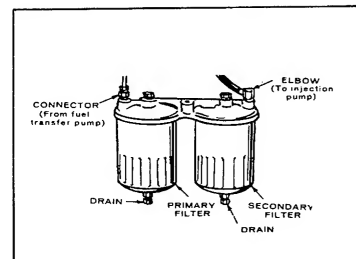


FIGURE 20. SERVICING PROCEDURES



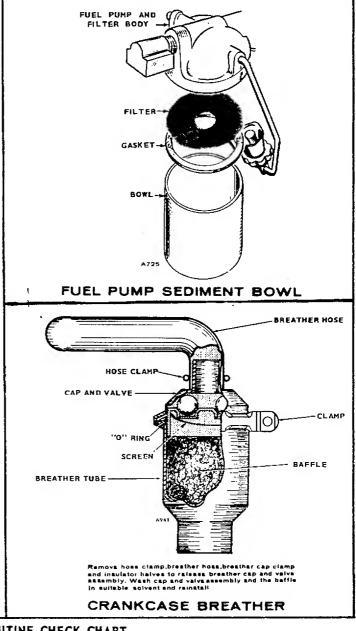
#### DUAL FUEL FILTER SYSTEM-BEGIN SPEC B

Drain water periodically as required. Replace primary filter every six hundred (600) hours. Perform more often in extremely dusty conditions. Replace secondary filter with every 5th change of the primary filter.

CAUTION

Drain plug on fuel filters can tolerate only a limited amount of torque. Use two wrenches in combination for breaking plug loose and for final tightening.

DUAL FUEL FILTER



#### GENERATOR SET ROUTINE CHECK CHART

Before generator set is put in operation, check all components for mechanical security. If any abnormal condition, defective part, or operating difficulty is detected, repair or service as required. The generator set should be kept free of dust, dirt, and spilled oil or fuel. Be sure proper operating procedure is followed.

WHAT TO CHECK	HOW TO CHECK	PRECAUTIONS				
Engine oil	Check level (should be at full mark on oil indicator)	Add oil as necessary to bring level to full mark.				
Engine Fuel	Check level in tank.	See that fuel line is properly connected.				
Engine ventilation	Check ventilating openings.	Remove any obstructions.				
Connecting cables	Check for proper connections.  Check for physical damage.	Tighten connections. Replace damage connectors.				
Battery	Check electrolyte level.	Keep level above plates.  Add only approved water as necessary.				

#### MAINTENANCE SCHEDULE

Use this factory recommended maintenance (based on favorable operating conditions) to serve as a guide to get long and efficient plant life. Neglecting routine maintenance can result in failure or permanent damage to the plant.

Maintenance is divided into two categories: (1) OPERATOR MAINTENANCE - performed by the operator, and (2) CRITICAL MAINTENANCE - performed by qualified service personnel.

#### OPERATOR MAINTENANCE SCHEDULE

MAINTENANCE ITEMS	OP	ERAT	IONA	L HO	URS
MAINTENANCE (TEPS	8	100	200	1000	3000
Inspect Plant For Leaks, etc.	×				
Check Water Level					
(Heat Exchanger Models)	×				
inspect Exhaust System	x6				
Check Fuel	x2				
Check Oil Level	×				
Clean Governor Linkage		χI			
Change Crankcase Oil		хŧ			
Drain Fuel System Condensa-					
tion Traps		×2			
Clean Crankcase Breather			×		
Check Battery			×		
Replace Oil Filter			×Ι		
Change Primary Fuel Filter				×2	
Change Secondary Fuel Filter					x2

#### CRITICAL MAINTENANCE SCHEDULE

MAINTENANCE ITEMS		OPERATIONAL HOURS												
MAINTENANCE ITEMS		200	500	1000	2000	3000	5000							
Check Breaker Points		х												
Check Slip Rings		хI												
Check Brushes		×4	· ·											
Check Vatve Clearance	*		× ¥		_									
Check Cooling System				х										
Replace Fuel Filters				x5		<u> </u>								
Clean Generator	Γ				х		<u> </u>							
Grind Valves		Π												
(1f Required)					×									
Clean Rocker Box Oil		Ī												
Line Holes		<u> </u>			×	<u> </u>	<u> </u>							
Check Nozzle Opening					×3									
Pressure Spray Pattern					×3									
General Overhaul						1								
(If Required)			<u> </u>		<u>                                      </u>									

- x Perform as indicated in Table.
- xI Perform more often in extremely dusty conditions.
- x2 Water or foreign material in the fuel can ruin the injection system. If daily inspection shows water or dust in the primary filter bowl, fuel handling and storage facilities should be checked and situation corrected. Filter elements should be replaced following corrections of fuel contamination problems.
- x3 This service must be conducted by trained diesel injection equipment personnel with suitable test facilities.
- x4 Replace collector ring brushes when worn to 5/16".
- x5 Service per Operator Maintenance Schedule.
- x6 With plant running visually and audibly check exhaust system for leaks.
- \* Tighten head bolts and adjust valve clearance after first 2 hours on a new or overhauled engine.

For critical items not covered, see page 2 (A Major Service Manual is available).

BOLT TORQUES	FT-LB
Rocker Arm Nut	4-10
Cylinder Head Bolt	44-46
Flywheel Hub Bolt	17-21
Flywheel Mounting Screw	65 <b>-</b> 70
Fuel Pump Mounting Screw	15-20
Gear Cover Mounting Screw	15-20
Oil Base Mounting Screw	45 <b>-</b> 50
Glow Plug	10-15
Injection Nozzle Mtg. Screw	20-21
Injection Pump Mtg. Nut	15-16
Rear Bearing Plate	40-45
Manifold Nuts	13-15
Rocker Cover	8-10
Generator Through Stud Nut	55 <b>-</b> 60

OPERATOR'S TROUBLE-SHO for ONAN DIESEL		TROUBLE	Hard Starting or Failure to Start	Starter Motor Doesn't Turn	Engine Misfires	Speed Too Low	Hunting Condition	No Governor Control	Poor Sensitivity	Excessive Oil Consumption	Excessive Fuel Consumption	Low Oil Pressure	Diluted Oil	$oxed{oxed}$	ļ	Coolant Temperature Too Low
	Insufficient Coolant		_	Ц	$\Box$	1	4	┖	L	Ц	_	4	4		Ц	╛
	Faulty Thermostat		<b> </b> _	Ш	•	4	-	╄	<u> </u>			-	+	•		•
	Worn Water Pump		▙	$\sqcup$		+	+	1	<b>├</b>	$\vdash$	-	+	+	•		-1
	Water Passages Restricted		┖	Ш	$\dashv$	4	4	1	↓_	Н	4	_	+		Н	$\dashv$
COOLING	Damaged or Defective Water Pump Seals		╀	H		4		┼	╀		$\dashv$	-	╁	•	Н	$\dashv$
SYSTEM	Blown Head Gasket		┢	-	•	+		╁╌	1	•	$\forall$	•	١.	+	•	$\dashv$
	Overheating		┢	-	-	+	╁	1-	1		$\vdash$	+	+*	+	~	$\dashv$
	Inadequate Air Circulation (Ventilation)		╁╌	H	H	+	+-	╁	t		-	+	╁	1	$\vdash$	一
	Water Lines Restricted or Too Long		1-	Н	H	-†-	t	+	╆	1	H	+	+	•	H	_
	Water Lines Restricted of 100 Long		t	1		- 1			<u> </u>							
	Out of Fuel or Shut-off Valve Closed		•	Г	ГΤ	Т	Τ	T	T			T	I	$\mathbb{T}$		
	Poor Quality Fuel		•		•	T	T				lacksquare	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$	$\perp$	L	•	
	Dirty Fuel Filters		•		•	T	Τ	Т.	Ι		•		l	Т.		
	Fuel Line Leaks		•	Γ	•	I	•				•		$\perp$	丄		$\dashv$
FUEL	Air in Fuel System	•	•		•		•						丄	$\perp$		
SYSTEM	Fuel Transfer Pump Diaphragm Leaks							L.			•	1	•	<u> </u>	Ш	_
	Incorrect Timing		•	1_	•			L	1		•		┵	븯		_
	Run for Long Periods of Time at No Loa	ad	丄	L	Ш	_	ᆚ	┸	┖	•	Ш	4	1	4	Ш	<b></b>
	Restricted Air Intake, Dirty Air Filter		•	<u> </u>	•			上	上	L_	•	丄	上	_	Ш	山
			+						1=	1		$\overline{}$		_	1	_
	Linkage Loose or Disconnected		╁	╀	╢	-	#			-	<del>├</del> ┤	+		+	$\vdash$	$\vdash$
GOVERNOR	Linkage Binding		╀	╆	╌╢	4		-+		i—		+	╁	+-	Н	Н
SYSTEM	Excessive Wear in Linkage		╀	┼┈	H	•		+	+-	1-	$\Box$	$\dashv$	十	+	<del>  </del>	Н
3131EM	Incorrect Governor Adjustment Spring Sensitivity Too Great		+	+	╁╾┧	7	+	_	+	+	1-1	$\dashv$	+	+-	$\vdash$	Н
	Spring Sensitivity 100 Great		+-	ــــــــــــــــــــــــــــــــــــــ						•						_
	Low Oil Supply		1	Т	П	T	T	Т	T	T	П	•	Т	1	•	$\sqcap$
	Defective Gauge		T	T		T	T		Τ	Τ		$\Box$	•	1.		
LUBRICATION	Excess Oil in Crankcase		Т	Т	П		Т	Т	Т	•				$\mathbb{L}$		
_	Oil Leaks From Engine Base or Connec	tions		T	П	T			Τ.	•		$\Box$	$oldsymbol{\mathbb{I}}$	$\perp$	L.	
SYSTEM	Crankcase Oil Too Light or Diluted		Τ	Ι_		$\Box$		I		•		•			•	$\sqcup$
	Crankcase Oil Too Heavy		•		Ш	$\perp$		L	1		Ц	بلب	<u>•</u>	丄		Ш
										_	<del>, ,</del>		<u> </u>	<del></del> -		_
···	Battery Discharged or Defective		-			$\perp$	_	1	1	1_	$\sqcup$		4	4-	-	$\sqcup$
STARTING	Defective Glow Plug or Lead			_	•	_	4	+	+	╀	4-4	$\vdash$	+	+	$\vdash$	
	Load Connected When Starting		1.	+-	Щ	4		+	+	┺	H	$\vdash \vdash$	4	+	$\vdash$	$\vdash$
SYSTEM	Open Solenoid							_	1	1	↓_	$\sqcup$	_	4	┰	<b> </b>
	Defective Starter		10		1 1		ı	1	1	1	1	1 1		ı	1	1 '

## **PARTS CATALOG**

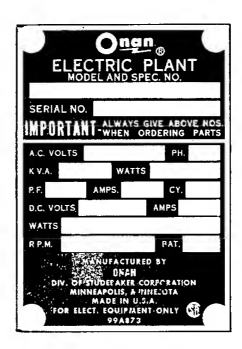
#### INSTRUCTIONS FOR ORDERING REPAIR PARTS

For parts or service, contact the dealer from whom you purchased this equipment or refer to your Nearest Authorized Onan Parts and Service Center.

To avoid errors or delay in filling your parts order, please furnish all information requested.

Always refer to the namepiate on your unit:

1. Always give the MODEL and SPEC NO. and SERIAL NO.



For handy reference, insert YOUR engine nameplate information in the spaces above.

- 2. Do not order by reference number or group number, always use part number and description.
- 3. Give the part number, description and quantity needed of each item. If an older part cannot be identified, return the part prepaid to your dealer or nearest AUTHORIZED SERVICE STATION. Print your name and address plainly on the package. Write a letter to the same address stating the reason for returning the part.
- 4. State definite shipping instructions. Any claim for loss or damage to your unit in transit should be filed promptly against the transportation company making the delivery. Shipments are complete unless the packing list indicates items are back ordered.

Prices are purposely omitted from this Parts Catalog due to the confusion resulting from fluctuating costs, import duties, sales taxes, exchange rates, etc.

For current parts prices, consult your Onan Dealer, Distributor or Parts and Service Center.

"En esta lista de partes los precios se omiten de proposito, ya que bastante confusion resulto de fluctuaciones de los precios, derechos aduanales, impuestos de venta, cambios extranjeros, etc."

Consiga los precios vigentes de su distribuidor de productos "ONAN".

This parts catalog applies to standard MDJE SERIES Generating Plants as listed in the Plant Data Table.

Parts are arranged in groups of related items. Each illustrated part is identified by a reference number corresponding to the same reference number in the Parts List for the group. Parts illustrations represent typical items and do not necessarily portray a particular part number.

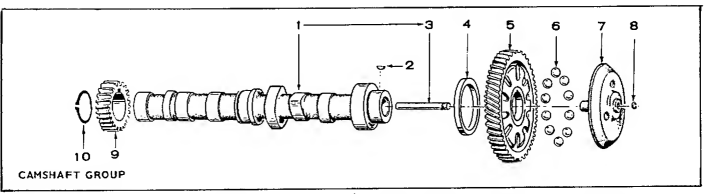
Compare your plant nameplate MODEL and SPEC NO. with the Plant Data Table. Select the Parts Key No. (1, 2, in the last column) that applies to your plant Model and Spec No. This Parts Key No. appears in the description of parts that differ between models. Unless otherwise mentioned in the parts description, parts are interchangeable between the various models on which they are used as indicated by the quantity used column.

Right and left sides of the plant are determined by FACING the engine end (front) of the complete plant.

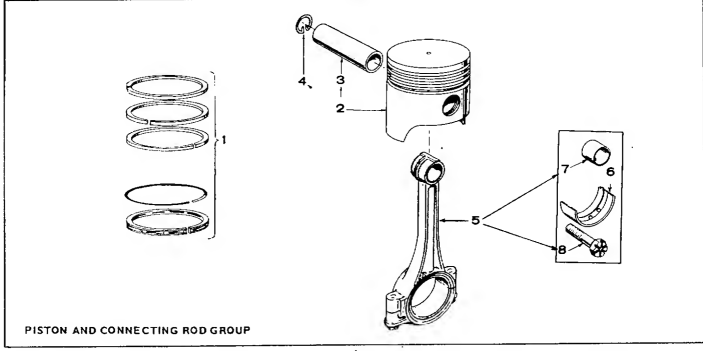
#### PLANT DATA TABLE

MODEL		PARTS				
& SPEC **	WATTS	VOLTS	CYCLE	WIRE	PHASE	KEY NO.
7.5MDJE-3CR/* 7.5MDJE-4R/* 7.5MDJE-5DR/*	7500 7500 7500	120/240 120/208 120/240	60 60 60	*** 4 4	l 3 3	
6.0MDJE-53CR/* 6.0MDJE-54R/* 6.0MDJE-55DR/*	6000 6000 6000	120/240 120/208 120/240	50 50 50	<b>***</b> 4 4	1 3 3	   
7.5MDJE-3CR3/* <i>££</i> 6.0MDJE-53CR3/* <i>££</i> 7.5MDJE-3CR4/* <i>£</i> 6.0MDJE-53CR4/* <i>£</i>	7500 6000 7500 6000	20/240  20/240  20/240  20/240	60 50 60 50	***	 	2 2 2 2

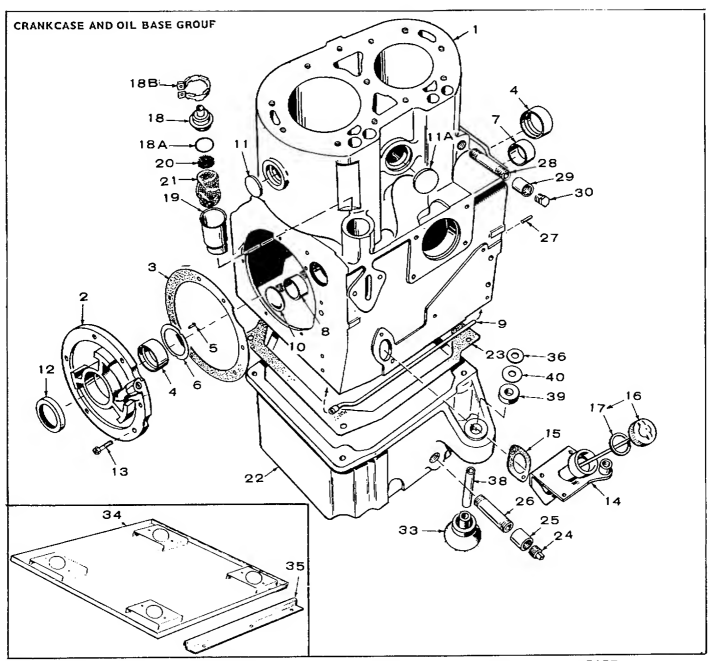
- \* The Specification Letter advances (A to B, B to C, etc.) with manufacturing changes.
- \*\* New model designations shown, begin during 1969. Previous designations used a zero in place of the decimal in the KW rating. EXAMPLE: 7.5MDJE was formerly 705MDJE and 6.0MDJE was formerly 6MDJE.
- \*\*\* These generators have four load wires which are reconnectible for 120-volt 2-wire service, or 240-volt 2-wire service, or 120-240-volt 3-wire service. NOTE: Previously the <u>C</u> was not used in the model designation.
  - $\ell$  These units have 32-volt dc system for engine requirements only (not auxiliary dc loads).
- ££ These units have 24-volt dc system for engine requirements only (not auxiliary dc loads).



L	DADT	QTY.	PART	REF	PART	QTY.	PART
REF.	PART NO.	USED	DESCRIPTION	NO.	NO.	USED	DESCRIPTION
1	105C27 I	1	Camshaft - Includes Center Pin	6	510-46	10	Ball, Fly - Governor
2	515-1	2	Key, - Camshaft Gear or Inj.	7	150C775	ı	Cup, Governor
_		_	Pump Drive Gear	8	150A78	1	Ring, Snap - Center Pin
3	150A75	1	Pin, Center	9	147 B I 42	1	Gear, Injection Pump Drive
4	105A205	1	Washer, Thrust	10	518-195	1	Ring, Ret Inj. Pump Dr. Gr.
5	1058218	1	Gear, Includes Flyball Spacer and Plate				

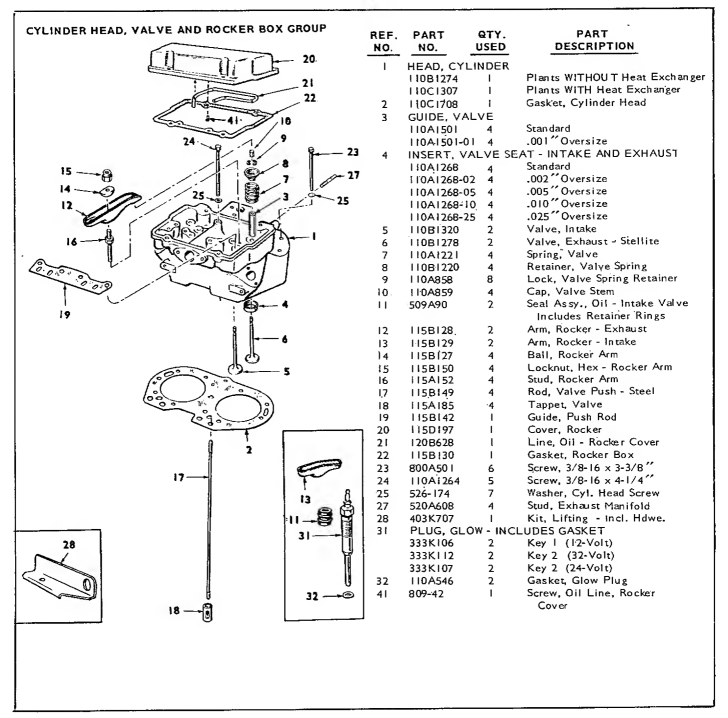


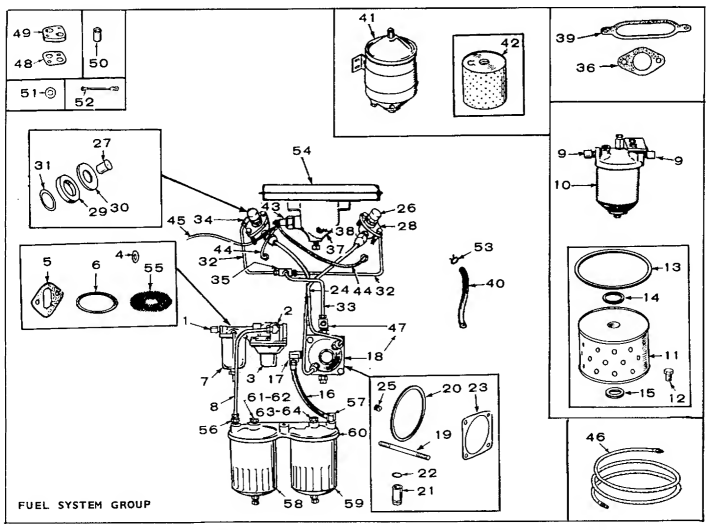
REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
1	RING SET		_ :	3	PIN, PISTO	N	
•	113A137	2	Standard		112A117	2	Standard
	113A137-05	2	.005"Oversize		112A117-02	2	.002 '' Oversi ze
	113A137-10		.010"Oversize	4	112A85	4	Ring, Retaining Pin
	113A137-20	-	.020 "Oversize	5	114B168	2	Rod Assembly, Connecting
	113A137-30		.030' Oversize				(Forged) Less Bearing
	113A137-40		.040 "Oversize	6	BEARING	IALF, C	ONNECTING ROD
2		_	INCLUDES PIN		114B164	4	Standard
•	RETAINING				11.4B164-02	4	.002 "Undersize
	112-118	2	Standard	· I	114B164-10	4	.0 I0 ′′ Undersi ze
	112-118-05	2	.005"Oversize		114BI64-20	4	.020 " Undersize
	112-118-10	2	.010"Oversize		114BI64-30	4	.030 ′′ Undersi ze
	112-118-20	2	.020 "Oversize	7	114A170	4	Bushing, Piston Pin - Con-
	112-118-30	2	.030 "Oversize				necting Rod (Semi-Finished)
	112-118-40	2	.040 "Oversize	8	805A12	4	Bolt, Place - 5/16-24 x 1-13/16"



REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. US ED	PART DESCRIPTION
1	110A1664	1	Block Assembly, Cylinder	9	120A553	1	*Tube, Crankcase Oil
•			(Incl. Parts Marked *)	10	517-53	1	*Plug, Exp Rear Cam.
2	101D337	ı	*Plate, Bearing - Less Bearing				Opening
-			and Pin	11	517-59	3	*Plug, Exp Cylinder Block
3	101K386	1	*Gaske t Kit, Rear Bearing Plate	•			(1-7/16 <sup>71</sup> )
-			(Includes Steel Shims)	HA	5·17P96	1	*Plug, Exp Cylinder Block
4	BEARING.	PRECIS	ION, MAIN - FRONT OR REAR				(1-9/16″)
•	101B359	2	Standard	12	509 B86	Ţ	Seal, Oil - Rear Bearing Plate
	101B359-02	2	,002 ~ Undersize	13	805-19	6	*Bolt, Place - Rear Bearing
	101B359-10	2	.010 "Undersize				Plate (3/8-16 x I-1/4")
	101B359-20		.020'' Undersize	14	TUBE, OIL	" FILL	
	101/B359-30		.030 ′′ Undersize		123A681	1	Prior to Spec B
5	516A72	4	*Pin, Lock - Thrust Washer		123B1085	!	Begin Spec B
6	104A420	2	*Washer, Crankshaft Thrust	15	123 A667	ĺ	Gasket, Oil Fill Tube Mtg.
7	101B363	:	*Bearing, Prec. Cam Frt	16	CAP AND	INDICAT	OR, OIL FILL
			Standard Only		123A651	1	Prior to Spec B
8	101B365	ı	*Bearing, Prec. Cam Rear -		123B1058	1	Begin Spec B
-			Standard Only	1 17	123A191	1	Gasket. Oil Fill Cap

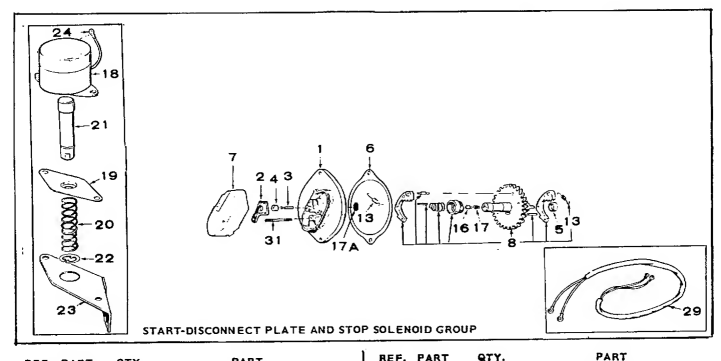
REF.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
18	123A954	1	Cap and Valve, Breather Tube	28	505-449	1	Nipple, 1/4.x 6"
18A	509-117	l	Seal, "O" Ring - Breather Cap	29	505-27	1	Coupling, 1/4"
188	123A951	1	Clamp, Breather Cap	30	502-153	ı	Plug, 1/4" Hex Head
19	123A952	-1	Tube, Breather	33	CUSHION,	VIBRATIO	ON - CONE SHAPED
20	123A958	1	Screen, Breather	1	402B284	2	Engine End
21	123P865	1	Baffle, Breather Tube		402B285	2	Generator End
22	102D540	1	Base, Oil	34	405C1402	ı	Pan, Drip
23	102B451	1	Gasket, Oil Base	35	405C1265	2	Clamp, Drip Pan Hold-Down
24	505-56	1	Plug, 1/2"	36	526 <del>-</del> 14	4	Washer, Mtg. Rubber - Steel
25	505-14	i	Coupling, 1/2"	38	402A290	4	Bushing, Cushion Mtg. Spacer
26	505-2	1	Nipple, 1/2'x 3"	39	402A282	4	Snubber, Shock Mounting
27	516A141	2.	*Pin, Dowel - Gear Cover Locating	40	526-198	As Req.	Washer, (29/64"1.D. x 1-1/2" x 1/16")



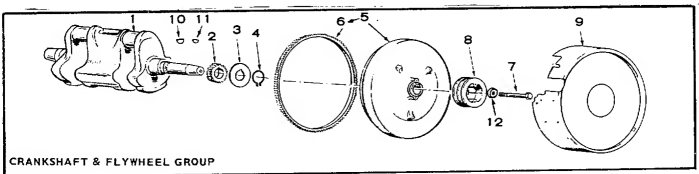


REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF NO.		QTY. USED	PART DESCRIPTION
	149P1046	I	Repair Kit, Fuel Pump (Includes Diaphragm and Gaskets)	16	LINE, FUI	EL - SECO	NDARY FILTER TO INJECTION
ţ	ELBOW, IN	IVERTED	MALE - PUMP INLET	i	50 I A9 I	1	Prior to Spec B
	502-65	1	45° - Prior to Spec B		50 I A I 29	1	Begin Spec B
	502-2	1	90° - Begin Spec B	17	ELBOW, II	VIECTION	I PUMP INLET
2	ELBOW, IN	IVERTED	MALE - PUMP OUTLET		502-54		Prior to Spec B
	502-2	1	90° - Prior to Spec B		502-39	j	Begin Spec B
	502-65	1	45° - Begin Spec B	18	147K219	1	Pump, Fuel Injection (Includes
3	149A1038	1	Pump, Fuel Transfer				Buttons 2, 4, 12)
4	526-65	2	Washer, Flat Copper	19	520A129	4	Stud, Injection Pump Mounting
5	149A792	1	Gasket	20	509P94	1	Seal, "O" Ring
6	I49P517	1	Gasket, Fuel Pump Bowl	21	147A182	1	Tappet, Injection Pump
7	149-662	1	Bowl, Metal - Fuel Pump	22	147-196	1	Gasket, "O" Ring, Injection
8	LINE, PUMP TO FILTER						Pump Tappet
	149 B806	1	Prior to Spec B	23	147K145	1	Shim Kit, Injection Pump
	149A1190	1	Begin Spec B	24	LINE, IN I	ECTION P	UMP TO NOZZLE
9	502-41	2	Elbow, Inv. Male - Inlet & Outlet		149C1101	1	#1 Cylinder
	,		- Prior to Spec B		149C1102	· ·	#2 Cylinder
10	149C408	1	Filter, Includes Cartridge	25	BUTTON.	IN IECTIO	N PUMP PLUNGER
			Prior to Spec B	i	147A147	Ĭ	.119 - Marked Lor A
1.1	149P428	1	Cartridge - Prior to Spec B	1	147A148	1	.116 - Marked 2 or B
12	149-769	1	Plug, Air Bleed - Prior to Spec B	1	147A149	1	.113 - Marked 3 or C
13	149P456	1	Gasket, Filter - Prior to Spec B		147A150	1	. i 10 - Marked 4 or D
14	149P455	1	Gasket, Secondary Filter - Prior		147A151	1.	.107 - Marked 5 or E
			to Spec B		147A161	1	.104 - (Std.) 11 or No Mark
15	149P493	1	Gasket, Secondary Filter - Prior		147A152	1	.101 - Marked 6 or F
			to Spec B		147A153	l	.098 - Marked 7 or H
				•			

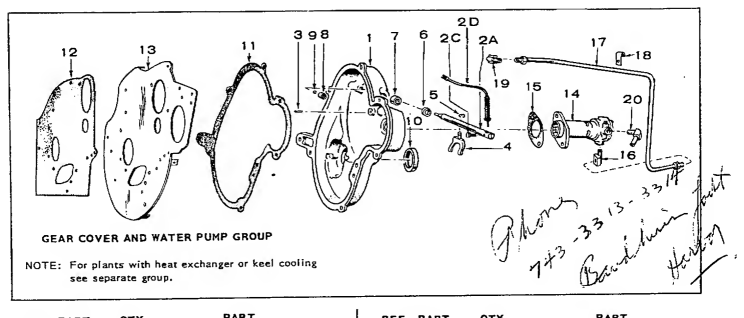
REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
	147 Å 154	47Å154   ,095 - Marked 8 or .]		43	HEATER, MANIFOLD - 12 VOLT		
	147A154	<u>'</u>	.092 - Marked 9 or K	""	154P712	, ,, J	Key I
	147A156	i	.089 - Marked 10 or L		154P712	3	Key 2, 32 Volt
	147A190	i	.122 - Marked 12 or M		154P712	2	Key 2, 24 Volt
	147A189	i	.125 - Marked 13 or N	44			TO AIR HEATER
	147A188	i	.128 - Marked 14 or P	1	336A1505	1	#2 Cylinder (5-1/4")
	147A187	i	.I3I - Marked I5 or R		336AI 504	i	#1 Cylinder (12-1/4")
	147A186	1	.134 - Marked 16 or S	45	336A1418	1	Lead, Air Heater to Heater
26	147B136	2	Nozzle and Holder Assy.	'5			Solenoid in Control
27	147P134	2	Nozzle Only - Component of	46	50 I A 7	2	Line, Flexible - 24"
_,		_	Nozzle and Holder Assy	47	147P183	1	Valve, Bleeder - Inj. Pump
28	147A141	2	Flange, Injection Nozzle	48	140A706	1	Gasket, Heater Adapter Key 2
		<del>-</del> .	Hold-down	49	140A705	i	Plate, Heater Adapter Key 2
29	147A44	4	Shield, Nozzle Heat	50	508A103	2	Sleeve, Mica - Heater Adapter
30	147A43	2	Gasket, Nozzle Heat Shield		•:		Mounting Key 2
31	110A419	2	Gasket, Shield to Head	51	508A102	2	Washer, Mica - Heater Adapter
32			EL RETURN				Key 2
	149B1056	l	#1 Cylinder (15-1/4")	52	336A1051	i	Lead, Jumper - Air Heater
	149A1057	1	#2 Cylinder (12-1/2'')				Key 2
33	149A1058	1	Line, Inj. Pump to Fuel	53	503 A 170	2	Clamp, Breather Hose
			Return Lines.Tee	54	140B803	1	Resonator
34	502-65	2	Elbow, Street - Nozzle (Fuel	55	149P463	Į.	Screen, Fuel Transfer Pump
			Return Line) - 45 <sup>0</sup>	56	502-3	1	Connecter, Primary Fuel Filter
35	502-102	ı	Tee, Nozzle Return Lines	1			Inlet - Begin Spec B
36	141A281	ļ	Gasket, Resonator	57	502-99	ı	Elbow, Reducer - Secondary Fuel
37	ADAPTER	, RESONA	ATOR				Filter Outlet - Begin Spec B
	140C804	1	Key I	58	122B325	1	Filter, Fuel - Primary -
	140B816	I	Key 2, 32-Volt				Begin Spec B
	140B817	1	Key 2, 24 Volt	59	122B326	1	Filter, Fuel - Secondary - Begin
38	505-180	1	Plug, 1/4''- Resonator				Spec B
			Adapter - Used on some early models.	60	149D1185	I	Adapter, Fuel Filters - Begin Spec B
39	140A584	1	Gasket, Resonator	61	526-68	i	Washer, Primary Fuel Filter
40	503B557	ı	Hose, Breather Cap to				Mounting - Begin Spec B
			Resonator	62	801-74	1	Screw, Hex Cap - Primary Fuel
41	149C1078	1	Filter, Fuel - Mtd. Between	<b>i</b>			Filter Mtg Begin Spec B
			Fuel Tank & Transfer Pump - Prior to Spec B	63	526-66	I	Washer, Secondary Fuel Filter Mounting - Begin Spec B
42	149P846	1	Cartridge - For 149C1078 Filter - Prior to Spec B	64	801-53	I	Screw, Hex Cap - Secondary Fuel Filter Mtg Begin Spec B



	PART O. NO.	QTY. USED	PART DESCRIPTION	NO.	NO.	USED	DESCRIPTION
1 2 3 4 5 6 7 8	191A496 309A134 309A152 160A263 160A721 160A72! 191B392 191B554	1 1 1 2	Plate, Centrifugal Switch Switch Assy. Centrifugal Plunger, Switch Diaphragm, Switch Plgr. Spacer, Switch Plate and/or Brg. Plate Gasket, Switch Plate and/or Brg. Plate Cover, Plate Control Assy., Start-Disc. Switch (Also Drive Water Pump) Includes Weight Springs Spring, Weight - Incl. in Cont. Assy.	16 17 17A !8		3   1   1   1   1   1   1   1   1   1	Plunger, Thrust Spring, Thrust Plunger Disc, Thrust Plunger PING Key 1 Key 2, 32-Volt Key 2, 24-Volt Retainer, Sol. Plunger Spring, Sol. Plunger Plunger, Solenoid Ring, Snap - Spring Retaining Bracket, Solenoid Lead, Solenoid Ground Harness, Wiring - Switch Plate to Control Stud, Switch Plate Cover
				, ,,	J20/13 I		•



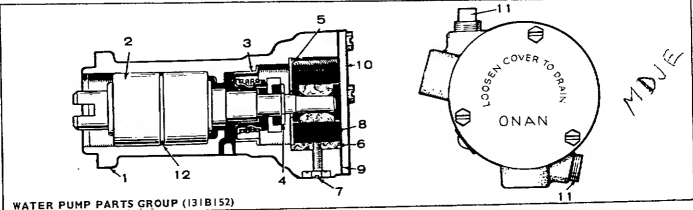
REF.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	USED	PART DESCRIPTION
1	104B451	1	Cran k sh aft	8	104C550	I	Pulley, Flywheel-For Plts with
2	104B418	1	Gear, Crankshaft				Heat Exchanger or Keer Cooling
3	104A416	1	Washer, Retainer	9	104D444	ı	Guard, Flywheel
4	518-188	1	Ring, Lock	10	515-1	1	Key, Gear Mtg.
5	104B448	1	Flywheel - Includes Ring Gear	11	515 - 153	ı	Key, Flywheel to Crankshaft
6	104B423	1	Gear, Flywheel Ring	12	526A185	i	Washer, Flywheel Mtg
7	800A500	I	Screw, 7/16-14 x 5-1/2"- Flywheel	12	2707/102	'	marray 1 17 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1



REF.	PART NO.	QTY. USED	PART DESCRIPTION
1	103C267	l	Cover Assembly, Gear, - Com- plete Incl. Parts Marked *
2A	150 B838	ı	*Shaft, Governor
2C	815 - 176	1	*Screw, #8-32 x 1/2"
2D	150 B 1095	1	Arm, Governor
3	516-111	1	*Pin, Roll - Gov. Cup Stop
4	150A777	1	*Yoke
5	518 - 129	1	*Ring, Yoke Retaining - "E" Shaped
6	509P88	1	*Seal, Oil - Gov. Shaft
7	50 I P 48	ł	*Bearing, Needle - Gov. Shaft For 1/2" Shaft
8	510P82	1	*Bearing, Needle - Gov. Shaft For 1/4" Shaft
9	510 - 43	i	*Ball, Bearing - Gov. Shaft Thrust
10	509 - 87	1	*Seal, Oil - Gear Cover

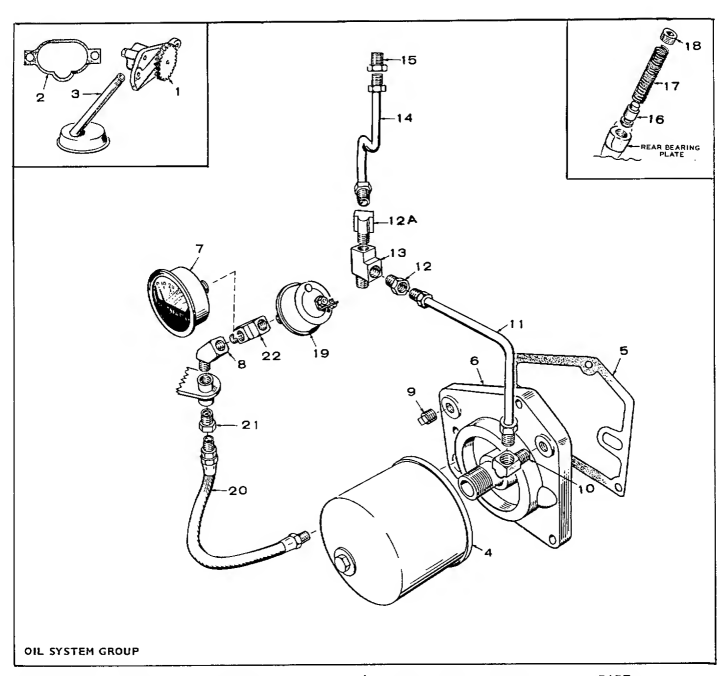
RE	F. PART	QTY. USED	PART DESCRIPTION
11	103B251	1	Gasket, Gear Cover
12	103C218	1	Gasket, Backplate
13	103D228	1	Backplate, Gear Cover
14	131B152	1	Pump, Water (For Component Parts Refer To Separate Group)
15	131A127	1	Gasket, Water Pump Mtg.
16	502 - 76	1	Elbow, Inv. Male-Water Pump Outlet
17	130 B628	1	Line, Water - Pump to Block
18	130A511	i	Clamp, Water Line
19	502-74	1	Elbow, Inv. Male - Water Line to Block
20	502P304	I	Elbow, Water Pump Inlet

\* - Contained in Gear Cover Assembly.

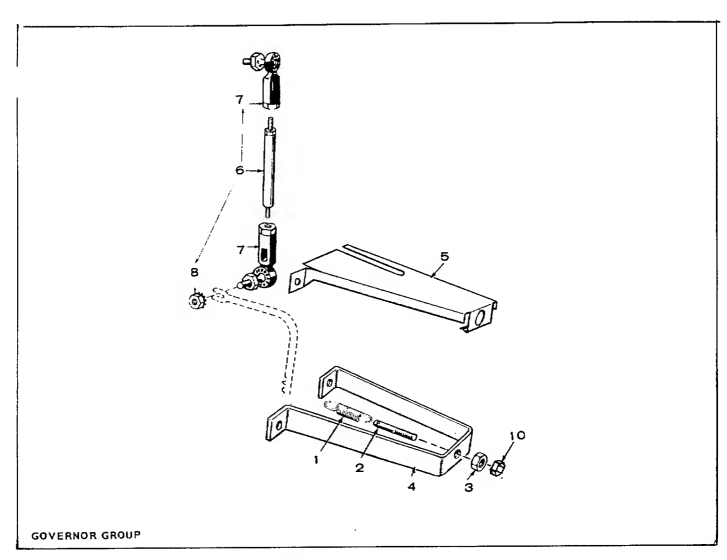


WA	WATER PUMP PARTS GROUP (1318132)						
RE		QTY.	PART DESCRIPTION				
	131K179	i	Kit, Water Pump Repair - Incl. Parts Marked *				
1		1	Body, Water Pump (Not Sold Separately)				
2	131A154	1	Bearing and Shaft Assy.				
3	131P157	- 1	*Seal Assembly				
4	518P221	1	*Retaining Ring				
5	131A158	- 1	*Wear Plate, Rear				
6	131C159	ı	*Cam - Impeller				

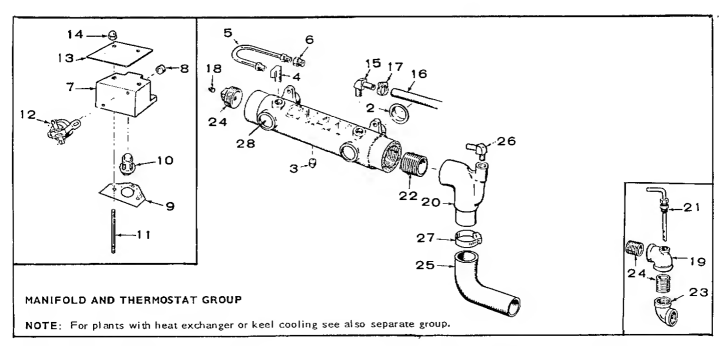
REF.	PART NO.	QTY. USED	PART DESCRIPTION
7	815-283	4	Screw, H.H. Brass (I) * Cam
			(3) Cover
< 8 <	131P160	1_	*Impeller
9	131A161	1 (	*Gasket, Cover
10	131A162	1	*Cover, Pump
H	502-80	2	Plug, Square Head (1/8")
12	50 <del>9-</del> 113	1	"O" Ring
_			



	REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
	1 2	120B547 120K580	1	Pump Assembly, Oil Gasket Kit, Oil Pump	13	502A242	- 1	Tee, Restricted - Inj. Pump Lub.
•	3	120A551 122A185	<u></u>	Cup Assy., Oil Pump Intake Filter, Oil	14	120A631	1	Line, Oil - Inj. Pump Tee to Cyl. Head
	5	122A188 122A182	: i	Gasket, Filter Adapter Adapter Assy., Filter	15	502A281	ı	Connector, Restricted - Oil Line to Cylinder Head
	7	193P6	i	Gauge, Oil Pressure	16	120A539	1	Valve, Oil By-Pass
	8	502A53	1	Elbow, Street - 45° (NOTE:	17	120A555	1	Spring, By-Pass Valve
				Qty. of 2 Used Prior to Spec B)	18 19	505-274 309 A I 69	1	Plug, Oil By-Pass Switch, Low Oil Pressure Cut-Off
	9	505-57	l i	Plug, 1/8" - Filter Adapter Elbow, Inv. Male - Oil Line	20	50 I A3	ı	Line, Oil - Begin Spec B
	10	502-37	,	to Oil Filter Adapter	21	502-3	i	Connector, Oil Fill Bracket to
	11	120 A636	!	Line, Oil - Adapter to Tee	22	500 50	,	Oil Line - Begin Spec B
	12 12A	502A274 502-37	;	Connector, Restricted Elbow, Injection Pump to Lub. Tee	22	502-58	1	Tee, Oil Fill Bracket to Gauge & Switch - Begin Spec B

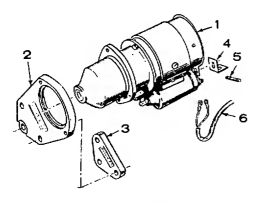


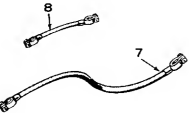
REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	150A1084	1	Spring, Governor
2	150A 1082	.1	Stud, Adjusting
3	862-3	1	Nút, Governor Adjusting
4	150A1103	ı	Bracket, Governor Spring
5	150B823	1	Cover, Governor Spring
6	150A1132	1	Linkage Assy., Governor
7	150A939	2	Joint, Ball
8	870-131	2	Nut, Keps
10	870-130	ŀ	Palnut, Gov. Adj. Lock



REF.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
1	154D708	1	Manifold, Exhaust - Water Cooled	16	503-15 <del>9</del>	1	Hose, Rubber (1/2 x 34) - Water
2	154A1057	2	Gasket, Exhaust Manifold to Head	i			Outlet and Inlet
3	505-110	1	Plug, 3/8"	17	503-446	2	Clamp, Water Hose
4	502-74	1	Elbow, Inverted Male	18	502-80	ı	Plug (1/8′′) - Manifold End Cap
5	130A510	1	Line, Water				EXHAUST (WITH PROVISION FOR
6	502-103	1	Connector, Inverted Male -		WATER LII	NE)	
			Thermostat Cover Outlet	19	505-485	ı	Early Models
7	COVER, T	HERMOST	AT	20	155C1058	I	Late Models
	309BI44	1	Plants WITHOUT Keel Cooling	21	154B894	1	Tube Assembly, Water Hose
	309AI6I	` i	Plants WITH Keel Cooling	1			Adapter - Early Models
8	505-274	1	Plug, 1/8" Thermostat Cover	22	505-625	ŧ	Nipple, Close (1-1/4") - Exhaust
9	309A145	1	Gasket, Thermostat Cover	1			(Early Models Used Qty. of 2)
10	309B130	ļ	Thermostat	23	505-493	I	Elbow, Pipe (1-1/4"x 90°) -
1.1	520A143	2	Stud, Thermostat Cover				Exhaust - Early Models
12	309A156	ı	Switch, Hi-Temp. Cut-Off	24	505A490	ı	Plug, Exhaust Manifold End
13	309A154	ı	Cover, Thermostat Switch - For	25	503A575	1	Elbow, Exhaust Hose - Late
			Plants with Switch Mtd.				Model s
			on Cover.	26	502-237	i i	Elbow, Brass - Water Hose
14	869-2	2	Nut, Acom - 5/16-24 Thermostat	1			Adapter - Late Models
			Cover Stud	27	503P465	2	Clamp, Hose - Exhaust Elbow
15	502-237	1	Elbow, Brass - Exhaust Manifold				- Late Models
_			Water Outlet	28	517-41	3	Plug, Expansion

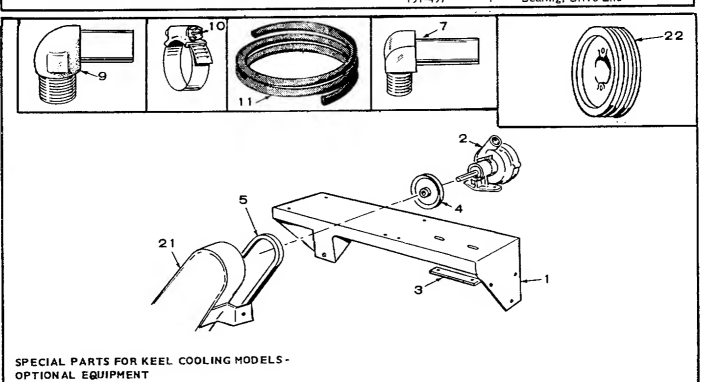
#### AUTOMOTIVE STARTER GROUP





\* - For Starter Components not listed, check starter nameplate and contact nearest dealer.

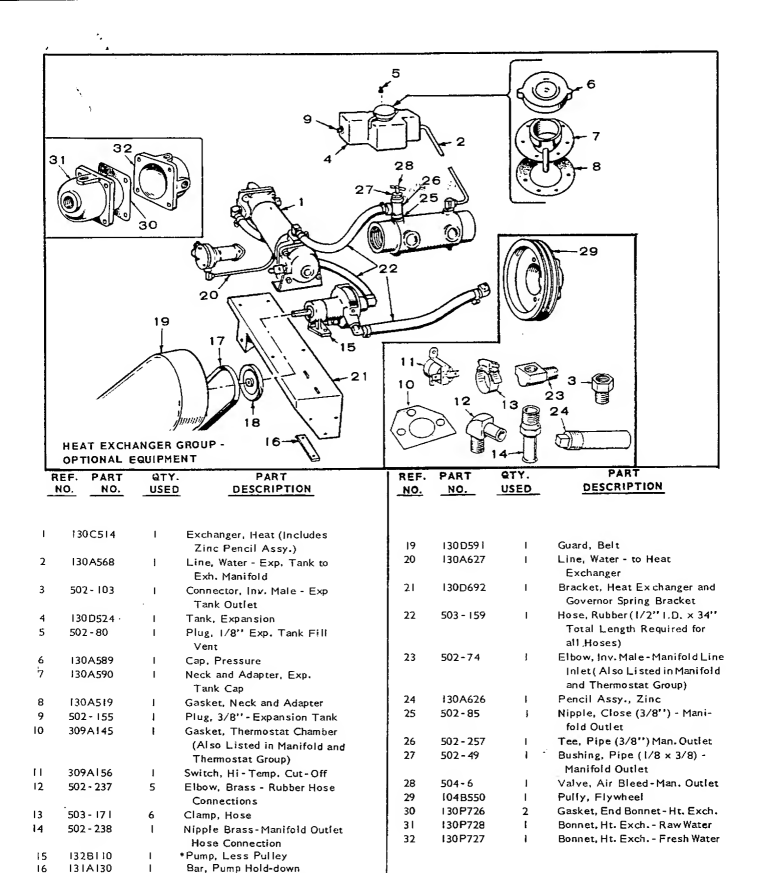
REF.		QTY. USED	PART DESCRIPTION
1	*MOTOR S	TARTER	
	191C324	1	Key I, (I2-Volt)
	191A443	ŀ	Key 2 ( 24- 32- Volt )
2	191C512	ı	Flange, Starter
3	191A311	1	Spacer, Starter Flange
4	191A365	ŧ	Bracket, Starter Support
5	520A624	1	Stud, Batt. Cable Grd.
6	338B279	1	Harness Assy Starter to
			Control
7	CABLE.	BATTERY	(SELECT BY LENGTH)
	416A21	2	20-1/2" Long
	416A77	2	28-1/4" Long
8	416A4	1	Cable, Battery Jumper
	CLUTCH,	STARTER	₹
	191-432	1	For 12-Volt
	191-432	1	For 24-Volt
	SWITCH.	START SC	LE STARTER
	191-433	l.	For 12-Volt
	191-715	1	For 24-Volt
		ET - STAF	
	191-434		
	191-714		For 24-Volt
		RE, STAR	- · · · ·
	191P712	=	For 12-Volt For 24-Volt
	191P713	!	Bearing, Drive End
	191 <del>-4</del> 97	ı	Dearing, Drive Ello



REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	130D692	1	Bracket, Water Pump & Governor Spring
2	132C74	1	*Pump, Water - Less Pulley
3	131A144	1	Bar, Pump Hold-down
4	512P42	1	Pulley, Water Pump
5	511P68	I	Belt, Water Pump Drive
7	502-250	1	Elbow, Outlet - Brass - Pump

REF.	PART NO.	QTY.	PART DESCRIPTION
9	502A278	ì	Elbow, Pump Inlet - Brass
10	503P183	2	Cl∙amp, Hose
11	503-445	1	Hose, Rubber - Pump to Block
21	130D591	1	Guard, Belt
22	104C550	1	Pulley, Flywheel

\* - For component parts, refer to separate group.



\* - For component parts, refer to separate group.

17

- 18

511P67

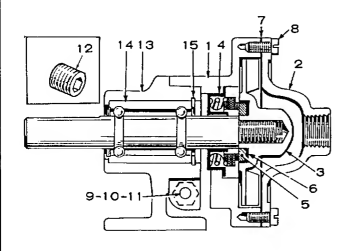
512P42

Belt, Centrifugal Water Pump

Pulley, Centrifugal Water Pump

#### WATER PUMP PARTS GROUP (132B110)

NOTE: This pump used on plants with heat exchanger only.



REF.	PART NO.	QTY. USED	PART DESCRIPTION
	132B110	1	Pump, Water - Complete
	132K   1	1	Repair Kit, Includes Parts Marked *
ı		1	Body, Pump - Oberdorfer #C-6475
2		1	Cover, Pump - Oberdorfer #B-6483
3	132-114	1	*Impeller
4	132P101	1	*Seal
5	132P91	I	*Face, Wear
6	132P92	1	*Seat, Seal
7	132-112	I	*Gasket, Cover
8	132-113	6	*Screw, Cover
9		1	Screw, Cap - Oberdorfer #A-5014
10		1	Lockwasher, Oberdorfer #A-5016
11		1	Nut, Hex - Oberdorfer #A-5015
12		i	Plug, Drain - Oberdorfer #A-6062
13		1	Pedestal, Oberdor fer #C-6484
14	132-89	1	*Shaft and Bearing Assembly
15	132-132	1	Ring, Snap

<sup>\* -</sup> Parts included in the 132K111'Repair Kit.

NOTE: Order parts with Onan part numbers from your Onan dealer. Order parts that do not have an Onan number from Oberdorfer Foundries, Pump Division, Syracuse, New York.

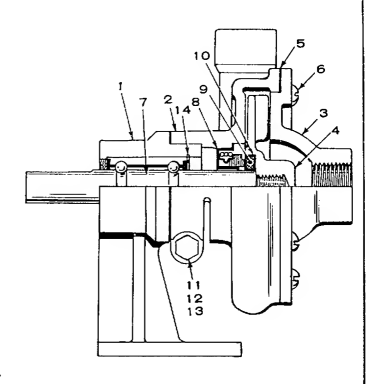
#### WATER PUMP PARTS GROUP (132C74)

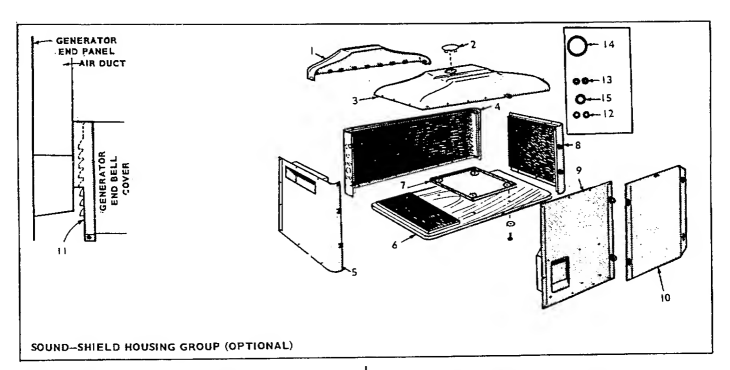
NOTE: This pump used on plants with keel cooling only.

REF.	PART NO.	QTY. USED	PART DESCRIPTION
	132C74	1	Pump, Water - Complete
	132K93	1	Repair Kit, Includes Parts Marked *
1		1	Pedestal, Oberdorfer #5215
2		1	Body, Pump - Oberdorfer #5167
3		1	Cover, Pump - Oberdorfer #5168
4	132 <del>:</del> 87	1	Impeller
5	132-88	1	*Gasket, Cover
6	810-99	8	*Screw (#10-24 x 7/16"), Brass
7	132-89	1	*Shaft and Bearing Assy.
8	132P101	1	*Seal, Mechanical
9	132P91	1	*Ring, Seal Wear
10	132P92	ſ	*Cap, Wear Ring
11		ı	Screw, Cap - Oberdorfer #5014
12		1	Nut, Oberdorfer #5015
1.3		1	Lockwasher, Oberdorfer #5016
14		1	Ring, Snap - Eaton #738

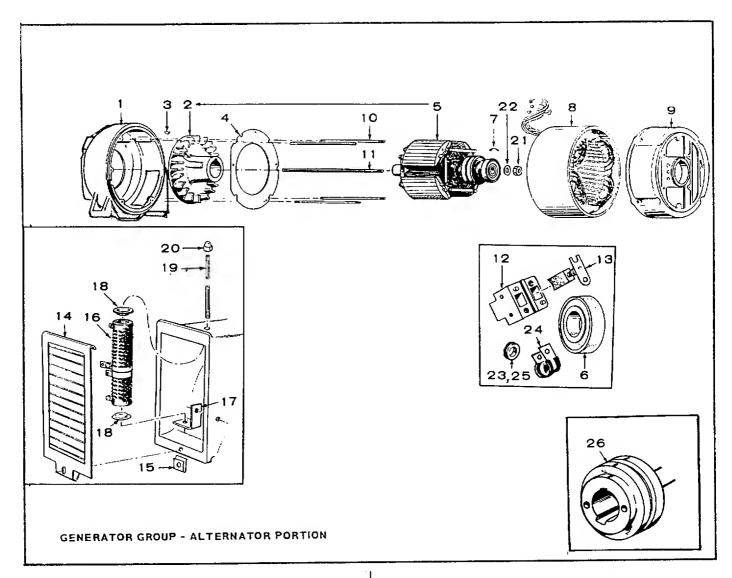
\* - Included in the 132K93 Repair Kit.

NOTE: Order parts with Onan part numbers from your Onan dealer. Order parts that do not have an Onan number from Oberdorfer Foundries, Pump Division, Syracuse, New York.





REF.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
<u> </u>	405B1471	<u> </u>	Molding, Corner (Insulated)	10	405C1456	ı	Panel, Access (Insulated)
2	405B1478	ı	Plate, Cover	Ħ	405B1536	1	Band, Duct Adapter
3	405C1474	1	Panel, Top (Insulated)	12	508P8	2	Grommet, Fuel Inlet &
4	405B1468	1	Panel, Back (Insulated)				Return (For 13/16" Hole)
5	405B1446	ŀ	Panel, Gen. End - Incl. Inlet Duct (Insulated)	13	508P7 I	2	Grommet, Battery Leads (For 7/8" Hole)
6	405B1480	4	Base, Mounting (Insulated)	14	508P115	t	Grommet, Exhaust (For
7	40581431	1	Pan, Drip				2- I/2'' Hole)
8	405C1454	ı	Panel, Engine End	15	508P4	2	Grommet, Water Inlet &
9	405BI 466	1	(Insulated) Panel, Door - Incl. Air Outlet Duct (Insulated)				Leads (For 1-3/8'' Hole)



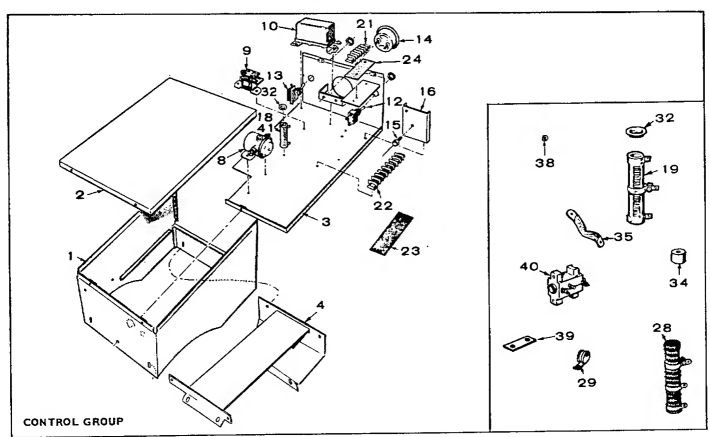
REF.	PART NO.	QTY. USED	PART DESCRIPTION	REF.	PART NO.	QTY. USED	PART DESCRIPTION
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	231E112 205C64 515-6 234B162 201A1120 510A47 232A596 * 211E146 520A636 520A612 212A1064 214A59 234B172 870-177	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Adapter, Generator to Engine Blower, Generator Key, Blower to Crankshaft Baffle, Generator Air Rotor, Wound - Incl. Brg. & Blower Bearing, Ball - Rotor Clip, Bearing Stop Stator Assembly, Wound Bell, End - Alternator to Exciter Stud, Generator Through Stud, Rotor Through Block, Guide - Collector Ring Brush, Collector Ring Cover, Air Outlet Clip, Fastening	16 17 18 19 20 21 22 23 24 25 26	RESISTOR CONTROL 304A500 304A534 232A1565 304A6 520A620 866-1 870P203 232A200 508P95 332-50 508B112 204A61	•	Key I Key Z Bracket, Resistor Mtg. Washer, Resistor Centering Stud. Resistor Mtg. Nut, Acorn - Resistor Mtg. Nut, Rotor through Stud Washer, Rotor through Stud Grommet, Rubber - Air Baffle Clip, Tinnerman Grommet, Rubber - Lead Out Collector Ring

\* - Order by description giving Model, Spec and Serial Number.

NOTE: All 6.0MDJE Plants used 06SX5IN3B (except 6.0MDJE - 55DR used 06SX5IN1B). 7.5MDJE Plants used 04SXIN3E (except 7.5MDJE - 5DR used 04SXIN1B).

Check your plant nameplate for correct magneciter number. Select the correct Part Number column that applies to your plant.

REF.	QTY.	PART	PART NUMBER				
NO. USE		DESCRIPTION	04SXINIB	04ŜXIN3B	06SX51N1B	065X51N3B	
	ı	Exciter Complete (Less Cover)	209-3	209-5	209-12	209-13	
ı	i	Cover, Exciter	234B185	234B185	234D185	234D185	
2	1	Panel Only, Exciter	234B188	234B188	234B188	234B188	
3	2	Reactor, Gate	315A99	315A99	315B104	315B104	
4	2	Gasket, Gate Reactor Mounting, Outer	232A1553	232A1553	232A1553	232A1553	
5	2	Gasket, Gate Reactor Mounting, Inner	232A   55	232A1551	232A1551	232A   55	
6	2	Retainer, Gate Reactor	232A1552	232A1552	232A   552	232A   552	
8	1	Rectifier Assy., Resistor and Complete	305C259	305C387	305C264	305C388	
9	2	Rectifier Only, Power Field, Negative	305P238	305P238	305P238	305P238	
9A	2	Rectifier Only, Power Field, Positive	305P239	305P239	305P239	305P239	
9B	<del>                                     </del>	Rectifier, Field Flash		305P239		305P239	
10	4	Rectifier, Voltage Control	305P240	305P240	305P240	305P240	
İŧ	1	Resistor, Included in Rectifier Assy. (150-Ohm, 50-Watt)			304A512	304A512	
11	1	Resistor, Incl. in Rectifier Assy. (500-Ohm, 5-Watt)	304P476	304P476			
12	ī	Block, Terminal	332A745	332A745	332A745	332A745	
13	I	Strip, Block Marker	332A746	332A925	332A746	332A925	
14		Resistor, Tapped, 500-Ohm (425 Fixed, 75 Adj.)	304A527	304A527	304A527	304A527	
15	4	Washer, Resistor Centering	304A15	304A15	304A15	304A15	
16	2	Spacer, Resistor Mounting	232A1474	232A I 474	232A1474	232A1474	
17	1	Reactor, Voltage Control	315A100	315A100	315A105	315A105	
18	2	Gasket, Voltage Control Reactor	232A1548	232A1548	232A1548	232A1548	
20	1	Stud (or Screw), Tapped Resistor Mounting	520A641	520A641	520A641	520A641	
21	1	Clip, Tinnerman	332-51	332-51	332-51	332-51	
22	1	Grommet, Rubber, For 7/8" Hole	508P8	508P8	508 P8	508P8	
24	1	Resistor, Fixed (250-Ohm, 25-Watt)	304A510	304A510	304A510	304A510	
25	ī	Switch, Residual Reset	308A 175		308A175		
26	I	Washer, Retainer, Voltage Control Reactor	526-173	526-173	526-173	526-173	



REF.	PART	QTY.	PART				
NO.	NO.	USED	DESCRIPTION				
	301C1962	1	Box, Control				
2	301B1963	1	Cover, Control Box				
3	301D1961	1	Panel, Control Box				
4	301C1968	1	Bracket, Control Box				
8	SOLENOID,	MANIFO	LD HEATER AND START				
	307B1046	2	Key I				
	307 B6 I	2	Key 2				
9	307B623 、	1	Relay, Start Disconnect				
10	307B597	į.	Relay, Ignition Start				
12	308A   54	1	Switch, Start-Stop				
13	308-37	1	Switch, Manifold Heater				
14	302A446	i	Ammeter, Charge (5-0-5)				
15	RECTIFIER	R - 10-AM	P, 100-VOLT PEAK				
	305A235	ı	Key I				
	305P238	1	Key 2				
16	305A254	1	Bracket, Rectifier				
18	304A32	l	Resistor, Fixed - Key 1				
19	RESISTOR,	ADJUST	ABLE				
	304A5	i	Key 2 (150-Ohm, 25-Watt)				
			9/16 x 2"				
	304A247	i o	Key 2 (100-Ohm, 10-Watt)				
		**	5/16 × 1-3/4"				
	BLOCK TE	RMINAL					
21	332A604		Key I, 2 (5-Place)				
22	332A706	1	All (8-Place)				
23	332A739	l	Strip, Block Mkr. (4,5,6,7,8,9)				
24	332A616	l	Strip, Block Marker Marked B+,				
			1,2,3,H - Remote Connections				
			(4 to 5 - Place)				

REF.	PART NO.	QTY. USED	PART DESCRIPTION
28			ADJ. (MTS. IN GENERATOR
	AIR OUTLE	T)	
	304A500	1	Key I
	304A534	2	Key 2
29	332P52	1	Clip, Tinnerman
32	304A6	2	Washer, Resistor Centering
34	402 - 78	4	Mount, Rubber - Control Box
35	337A52	i	Strap, Ground - Control Box
			to Generator
38	1 - 802	ţ	Grommet, Rubber - For I - 1/16" Hole
39	332A602	F	Jumper, Heater Sol. to Start
			Sol.
40	320A IO 4	1	Switch, Emergency Reset-Plts.
			with Low O'l Press. Cut-Off
			Switch
41			I-OHM, IO-WATT) - PLTS.
	WITH LOW	OIL PRE	SS. CUT-OFF SWITCH
	304A2   7	1	Key I
	304A3	1	Key 2

#### SERVICE KITS AND MISCELLANEOUS

**NOTE:** For other kits, refer to the group for the part in question.

98C1807	1	Decal Kit
168K 106	- 1	Gasket Kit, Plant
OVERHAUL	KIT,	ENGINE
522K241	ı	Prior to Spec B
522K257	ı	Begin Spec B
525P216	t	Paint, Touch-up (pressurized
		can) 16 ounce - Marine White
		Enamel